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Thunder Bay Laboratory

1993

Performance Report

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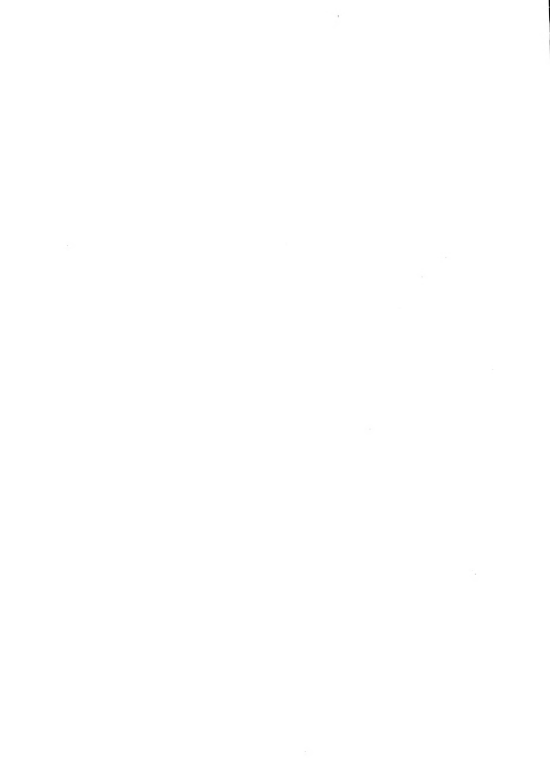
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SUMMARY

The Ontario Ministry of Environment and Energy Thunder Bay Laboratory provides analytical support for environmental programs in the Northern Ontario Region. The laboratory performs chemical and microbiological analyses on a wide range of sample types.

The laboratory strives to maintain a high standard of analytical performance through its quality assurance (QA) program, of which quality control (QC) is an important component. The purpose of this report is to summarize the QC data for parameters routinely analyzed in water samples at the Thunder Bay Laboratory. It summarizes types of controls used for a test, the frequency of the controls, and the actual results of controls for the 1993 calendar year. The report is intended as a source of information for the laboratory community and for clients interested in the QC program at the laboratory.



ACKNOWLEDGEMENTS
The hard work and commitment to quality of all the Thunder Bay Laboratory staff is gratefully acknowledged.



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Alkalinity - Total Fixed Endpoint

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Chemical Oxygen Demand

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Conductivity - CDM3

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Barium

Beryllium

Cadmium

Chromium

Cobalt

Copper

Iron

Lead

Manganese

Molybdenum

Nickel

Strontium

Titanium

Vanadium

Yttrium

Zinc

5.0 TRACE CONTAMINANTS PERFORMANCE SUMMARIES (CONT'D)

Trace Metals Without Preconcentration

Aluminum

Barium

Beryllium

Cadmium

Chromium

Cobalt

Copper

Iron

Lead

Manganese

Molybdenum

Nickel

Strontium

Titanium

Vanadium

Yttrium

Zinc

1.0 INTRODUCTION

1.1 Quality Control

The purpose of quality control samples is to demonstrate to the operator and data user that the analytical system is in control, and that the data is not affected by the analytical system itself. By monitoring these standards over the long-term, limits of effective performance can be established. By visualizing the performance of the instrument against these limits graphically, deviations from past performance can be easily identified and corrected before data quality is affected.

In addition to using in-house quality control standards, the Thunder Bay Laboratory uses external reference materials, wherever possible, to confirm accuracy and performance of the system. Sources of external reference materials include the National Institute of Standards and Technology (NIST), the National Research Council (NRC) and commercially prepared standard reference materials.

The Thunder Bay Laboratory also actively participates in interlaboratory studies. Interlaboratory studies in which the laboratory regularly participates include:

LRTAP	Long Range Transport of Air Pollutants; Environment Canada; three times per year.
CAEAL	Canadian Association for Environmental Analytical Laboratories; performance evaluation samples, twice per year.
GLAP	Great Lakes Action Plan; Environment Canada; twice per year.
MOEE	Ontario Ministry of Environment and Energy; performance audit samples are sent by the Quality Management Office routinely; special interlaboratory studies are periodically set-up; also referred to as "QM Blind Audits" through-out the report.
мон	Ontario Ministry of Health; bacteriological samples, twice per year.

Results of interlaboratory studies, or any information regarding this report, can be obtained by contacting C. M. Cotter at (807)475-1763.

1.2 Accreditation and Certification

Alkalinity - total

The laboratory is accredited by the Canadian Association for Environmental Analytical Laboratories (CAEAL/ACLAE Inc.). In order to obtain accreditation by CAEAL, member laboratories must undergo an on-site inspection once every two years and obtain a score ≥70 on performance evaluation (PE) samples; PE samples are sent to laboratories twice per year. Parameters that have the designation of "certified" have obtained a score of ≥70 on PE samples, but have not yet had the opportunity to be evaluated by assessors. Listed below are parameters which are currently accredited by CAEAL; further tests will be accredited as they become available.

BOD

Chloride Conductivity
Calcium - dissolved Cadmium - dissolved
Charles dissolved Charles dissolved

Cobalt - dissolved Chromium - dissolved
Copper - dissolved Iron - dissolved
Magnesium - dissolved Manganese - dissolved
Nickel - dissolved Lead - dissolved
Vanadium - dissolved Zinc - dissolved

Fluoride Potassium
Sodium Nitrate
Nitrate + Nitrite Silica

Sulphate Total Kjeldahl Nitrogen
Total Phosphorus Total Suspended Solids
Fecal Coliforms Total Coliforms

pH*

^{*}certified parameter

2.0 PERFORMANCE REPORT FORMAT

Each parameter's performance report consists of a summary of the test method, followed by a sheet of tabulated data and a plot which summarizes the performance of the test. Although the same general format is used throughout the report, there may be slight differences in the format, reflecting the differences in the type of testing done in each section. Listed below is a glossary of terms which will aid in the interpretation of the summaries. A separate section on quality controls used in microbiology is included in the appropriate section.

· Analytical Procedure: Description of the analytical test procedure.

Blank: Sample prepared in the same manner as field samples, but in which

the analyte is known to be absent. Tests for background levels of

the analyte in the analytical system.

Calibration: The determination of the relationship between analyte concentration

and instrument response.

Calibration

Check Solution: Standards prepared separately from the calibration solutions to

ensure proper operation of the instrument and verify the current calibration. Also used as a in-run check to determine calibration

drift during analysis.

Control Chart: Relates ongoing analytical performance to control limits.

Control Limits: Limits defined statistically or based on protocol requirements

which, when exceeded, trigger analyst intervention.

Digested Spikes: Blanks to which a known amount of analyte is added. These

samples are taken through the analytical process to monitor analyte recovery. Comparison to control limits determined from historical

data establishes the validity of the current analytical run.

Drift: Control samples to check for drift and/or sensitivity change.

Duplicates: Used to determine ability of the analytical system including the

operator to repeat an analysis. Establishes the precision that can be expected from the analytical system. Low level duplicate data is used to statistically determine the detection limit of the system.

Interlaboratory

Studies:

Studies that involve the exchange of samples amongst

laboratories. The results are reported to the referee agency and compared to the median result generated by the participating laboratories. Provides a snapshot comparison to laboratories

conducting similar analyses.

Instrumentation:

Type of instrument used to perform the test.

LIS Test Name Code:

Laboratory Information System (LIS) code for analysis requested.

Method Code:

Quality Management Unit Code for the analytical method.

Method Introduced:

Date method was implemented at laboratory.

Modifications:

Describes modifications to the test since the method was introduced, or provides historical information about the test.

Reference Materials:

Purchased samples containing an known amount of analyte. The reference value is established through round-robin testing or through analysis by several independent analytical techniques. Represents an independent test of the accuracy of an analytical method.

Reporting:

The maximum significant figures used to report the result. The calculated W and T values for that parameter. W and T are low level data qualifiers assigned to results that are at or near the detection limit.

Sampling:

Describes the container and preservative (if applicable) that is to be used for sampling and any special instructions required to ensure the integrity of the test.

Sample Preparation:

Sample preparation techniques which must be performed at the laboratory before analysis.

Sample Type/Matrix:

Sample types that can be routed to the workstation.

Section:

Section responsible for test.

Standard Deviation:

An estimate of the spread of repeated measurements about their average value, obtained under specified conditions.

S..:

Standard deviation based on within-lab repeatability data which is

used in setting warning and control limits.

<T: A low-level data qualifier used to indicate that the measured value

is a trace amount. Data qualified with <T should be interpreted

with caution.

Units: Unit of measurement in which results are reported.

<W: A low-level data qualifier which indicates that no measureable

responses were observed under the test conditions. The numerical value indicates the smallest amount that could have been measured under routine conditions. W is derived from the standard deviation

of duplicates near zero.

Work Station Code: LIS code for sample routing to the workstation.

3.0 MICROBIOLOGY

3.1 QUALITY CONTROL PROGRAM

In this report, data is presented which summarizes quality control (Q.C.) procedures used in the membrane filtration test and Presence/Absence test. These QC procedures are used to ensure that an analytical test is working properly and that reported results are accurate and reproducible within the limits of normal statistical variation.

MEMBRANE FILTRATION TEST (MF)

Blank Control Filters

Each sample analyzed by the membrane filter test is separated from the previous sample by introducing a control filter at the beginning of each analysis. The control filter is employed in the same manner as those filters used for sample analyses, however, only sterile buffered rinse water is filtered. The control filter is placed on m Endo-LES medium. If there is only one target growing on the control filter and/or a few background colonies, the control filter is considered positive for growth but the next sample result is not deemed to be compromised. However, if excessive contamination is suspected, the next result will not be reported and, if possible, the analyses will be repeated. As well, the result immediately preceding the control filter is in question, as the bacteria were likely carried over from this sample.

Duplicate Analysis

Duplicate analysis is conducted on $\geq 5\%$ of the samples. The data are accumulated for each parameter and differences in duplicate results are sorted according to ranges of colony counts per filter. A mean and within-run standard deviation are calculated, where the standard deviation gives a measure of the repeatability of results.

The mean difference within each range is multiplied by 3.267 to give a precision criteria (PRC) or control limit for a particular range. Graphs for each range of colony counts per filter show how 1993 results compare to the calculated control limit, which is based on the previous 12 months of data. Where excessive bias is suspected, corrective action will be taken.

Media Quality Control

The pH of a medium is monitored after sterilization has taken place. The final pH may vary within specified limits from the recommended value. The medium is checked for sterility by incubating random samples of plates at room temperature. Any bacterial growth will require retesting of the medium for sterility. Confirmation of contamination will result in the rejection of the medium. The batch or lot number of a medium is recorded to determine if any changes in quality occur when batch or lot numbers change.

Selective agar media used in the detection and enumeration of indicator bacteria are tested to ensure their proper functioning. A quantitative QC test of agar media for membrane filter tests involves filtering dilute suspensions of positive and negative cultures, or real samples, in duplicate. The duplicate filters are placed, respectively, on agar plates from the new and previous batches of media. If the new batch of medium meets the past performance of the previous medium, the number of colonies on the respective plates should be approximately the same. Medium is retested or rejected if it fails to meet the past performance of the previous medium. In this report, only those results for a target colony or a real sample are tabulated. Results are recorded and statistically analyzed as for duplicate analysis. Also, to ensure a selective medium is allowing for the growth of target organisms, pure cultures are filtered in duplicate and respective filters are placed on selective and non-selective media. The culture should form approximately the same number of colonies on the selective and non-selective plates. Media is retested or rejected if it appears the selective medium is over-inhibitory. Again, the data is recorded and statistically analyzed as for duplicate analysis. This QC testing was being phased-in during 1993 and data is only available for the fecal coliform parameter.

PRESENCE-ABSENCE (P-A) TESTS

Blank Control P-A Bottles

Every 20 samples, a blank control is prepared by pouring 100 mL of sterile distilled water into a P-A bottle and incubating it along with the regular P-A bottles. The P-A blank bottle is incubated for four days and should remain free of any bacterial growth or colour change. Isolation of indicator organisms in more than one P-A blank control test will require rechecking the sterility of the dilution blanks, the P-A medium and the procedure.

Media Quality Control

A number of checks are performed on the P-A broth including: pH, sterility at 20°C and 35°C and growth reaction of <u>Escherichia coli</u>, a fecal streptococcus and <u>Salmonella typhimurium</u>. If the medium is functioning properly, <u>E. coli</u> will produce a strong acid reaction (yellow colour in the medium) and gas reaction. The fecal streptococcus will produce an acid reaction only and <u>S. typhimurium</u> will produce heavy growth only.

3.2 Microbiology Performance Summaries

Escherichia coli

IDENTIFICATION:

LIS Test Name Code: Work Station Code:

ECMF TBMF E6019A

SAMPLE TYPE/MATRIX: Surface, waste, and drinking water.

Method Introduced: 1983 Units: Counts/100 mL Section: Microbiology

SAMPLING:

Method Code:

Requirements: Container:

Bottle filled to top of label 250 mL glass or plastic

Preservative:

Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample and/or dilution water are filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the surface of mTEC-IG agar and incubated for 23 ± 1 h at 44.5 ± 0.2 °C. The temperature is gradually elevated by placing 2 plastic jars containing ice (50 mL of water) in the plastic container (one at each end of the container). The maximum number of target colonies per filter for counting purposes is 100.

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank filter between each sample.

Duplicate samples on > 5% of samples.

Media QC:

Comparison of counts of a positive culture and a negative culture on

present vs. previous media.

Reporting:

Results are qualified by "A" (for approximate) if the number of target

colonies/filter is <10 and \leq 10 mL of sample was filtered, or if the total

number of colonies on a plate >300.

If the number of target organisms exceeds the upper counting limit of 100,

the result is reported as: $>(100 \times 100)$ mL filtered

If there is no recovery of target organisms, the result is reported as:

<(1 x 100) mL filtered.

Escherichia coli

CONTROLS AND QUALITY ASSURANCE (Cont'd):

External QC

m TEC-Ig agar was tested with an \underline{E} . \underline{coli} quality control culture (lot

Checks: #121589) from the USEPA.

Participation in Ontario Ministry of Health interlaboratory studies.

MODIFICATIONS:

Before 1983, E. coli was detected using a 2-step urease procedure.

In 1993, a study was done to compare methods for the recovery of \underline{E} . \underline{coli} . Based on the results of the study, all Ontario Ministry of Environment and Energy and Ontario Ministry of Health Laboratories are using m FC-BCIG medium for the recovery of \underline{E} . \underline{coli} as of 1994.

Escherichia coli - ECMF

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 100 Counts per Filter

Controls:

Number of	Positive	
Controls	Controls	
324	()

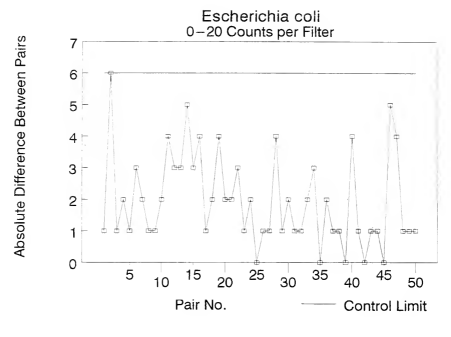
Duplicates:

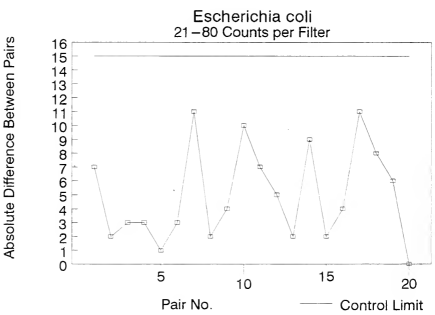
Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
50	0-20	2	1.4
20	21-80	5	3.3
0	81 – 100	_	_

Media Quality Control:

Comparison of E. coli on Present vs. Previous Medium:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
0	0-20	-	_
9	21-80	2.6	2.5
2	81 – 100	5	_





FECAL COLIFORMS

IDENTIFICATION:

LIS Test Name Code:

FCMF

Method Introduced: 1978

Work Station Code:

TBMF

Units: Counts/100 mL

Method Code:

E6018A

Section: Microbiology

SAMPLE TYPE/MATRIX: Surface, waste, and drinking water.

SAMPLING:

Requirements:

Bottle filled to top of label

Container: Preservative: 250 mL glass or plastic Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample and/or dilution water are filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the surface of mTEC agar and incubated for 23 ± 1 h at 44.5 ± 0.2 °C. The temperature is gradually elevated by placing 2 plastic jars containing ice (50 mL of water) into the plastic container (one at each end of the container). The maximum number of target colonies per filter for counting purposes is 100.

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank filter between each sample.

Duplicate samples on $\geq 5\%$ of samples.

Media OC:

Target organism count on selective vs. non-selective media. Comparison of a real sample on present vs. previous media.

Reporting:

Results are qualified by "A" (for approximate) if the number of target

colonies/filter <10 and ≤10 mL of sample was filtered, or if the total

number of colonies is >300.

If the number of target organisms exceeds the upper counting limit of 100,

the result is reported as: $>(100 \times 100)$ mL filtered

FECAL COLIFORMS

CONTROLS AND QUALITY ASSURANCE (Cont'd):

Reporting: If there is no recovery of target organisms, the result is reported as:

<<u>(1 x 100)</u> mL filtered.

External QC CAEAL accredited.

Checks:

mTEC agar was tested with an E. coli quality control culture (lot #121589) from

the USEPA.

Participation in Ontario Ministry of Health Interlaboratory studies.

MODIFICATIONS:

Before 1978, fecal coliforms were detected using m FC medium.

Fecal Coliforms - FCMF

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 100 Counts per Filter

Controls:

Number of	Positive	
Controls	Controls	
1873		0

Duplicates:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
166	0-20	1.6	1.6
18	21 - 80	5.2	2.9
0	81 – 100		

Media Quality Control:

Present vs Previous Medium Using a Real Sample:

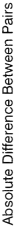
Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
6	0-20	0.7	0.7
5	21-80	7.2	4.7
0	81-100	_	

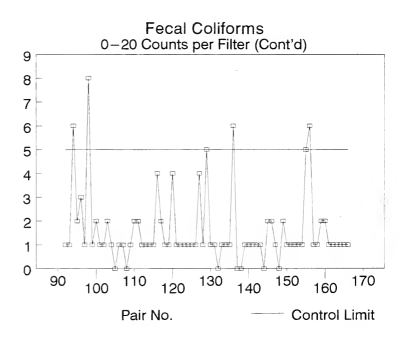
E. coli on Selective vs Non-selective Medium:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
1	0-20	7	_
9	21 - 80	4.6	5.1
1	81-100	13	_

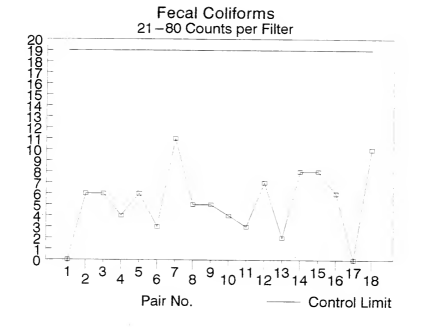


Fecal Coliforms 0-20 Counts per Filter Pair No. Control Limit









FECAL STREPTOCOCCUS

IDENTIFICATION:

LIS Test Name Code:

FSMF

Method Introduced: 1968

Work Station Code:

TBMF

Units: Counts/100 mL

Method Code:

E6017A

Section: Microbiology

SAMPLE TYPE/MATRIX: Surface, waste, and drinking water.

SAMPLING:

Requirements:

Bottle filled to top of label

Container:

250 mL glass or plastic

Preservative:

Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample and/or dilution water are filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the the surface of mEnterococcus agar and incubated for 48 ± 2 hours at 35 ± 0.5 °C. All colonies that are red, maroon or pink are counted as fecal streptococcus. The maximum number of target colonies per filter for counting purposes is 150.

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank filter between each sample.

Duplicate samples on $\geq 5\%$ of samples.

Media OC:

Comparison of counts of a positive culture and a negative culture on

present vs. previous media.

Reporting:

Results are qualified by "A" (for approximate) if the number of target

colonies/filter is <10 and ≤10 mL of sample was filtered, or if the total

number of colonies on a plate >300.

If the target colony count/filter exceeds the upper counting limit of 150,

the result is reported as $>(150 \times 100)$ mL filtered.

If there is no recovery of target organisms, the result is recorded as:

 $<(1 \times 100)$ mL filtered.

Fecal Streptococcus - FSMF

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 150 Counts per Filter

Controls:

Number of	Positive	
Controls	Controls	
1331		0

Duplicates:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
168	0-20	1.5	1.2
20	21-80	5.4	4.6
0	81-150	_	_

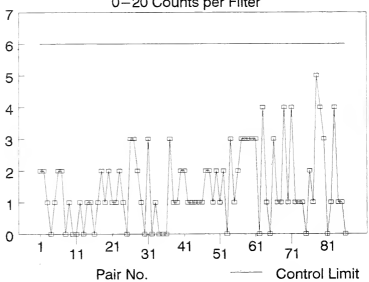
Media Quality Control:

Fecal Streptococcus on Present vs. Previous Medium:

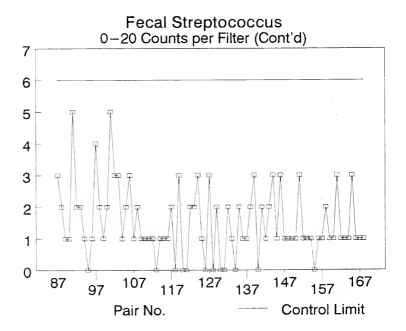
Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
9	0-20	2.4	2.1
4	21 - 80	3.5	2.1
Q	81 – 150	-	_

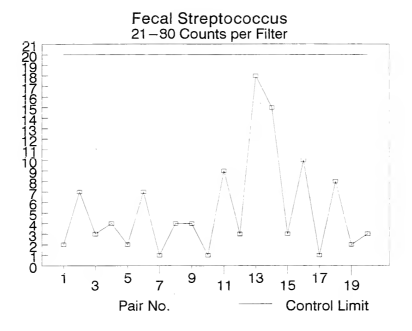


Fecal Streptococcus 0-20 Counts per Filter









HETEROTROPHS

IDENTIFICATION:

LIS Test Name Code: HB35MF Method Introduced: 1979

Work Station Code: TBMF Units: Counts/mL
Method Code: E6000A Section: Microbiology

SAMPLE TYPE/MATRIX: Drinking water.

SAMPLING:

Requirements: Bottle filled to top of label

Container: 250 mL glass or plastic

Preservative: Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample is filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the surface of SPC agar and incubated for 48 ± 3 hours at 35 ± 0.5 °C. All colonies are counted as heterotrophs.

CONTROLS AND QUALITY ASSURANCE:

Controls: Duplicate samples on $\geq 5\%$ of samples.

Media QC: Comparison of colony counts on present vs. previous media.

Reporting: Results are qualified by "A" (for approximate) if the number of colonies >1000.

External OC SPC agar was tested with an E. coli quality control culture (lot #121589) from

Checks: the USEPA.

Heterotrophic Plate Count - HPC

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 1000 Counts per Filter

Duplicates:

Number of	Counts per	Mean	Standard	
Data Pairs	filter	Difference	Deviation	
177	0-20	1.9	1.9	
29	21-80	7.2	4.9	
14	81 – 300	11.4	7.4	

Media Quality Control:

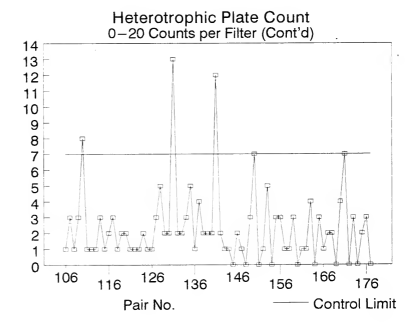
E. coli on Present vs. Previous Medium:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
3	0-20	1	1.4
15	21 - 80	4.7	3.3
1	81 – 300	10	_



Heterotrophic Plate Count 0-20 Counts per Filter 耍 🗭 Pair No. Control Limit

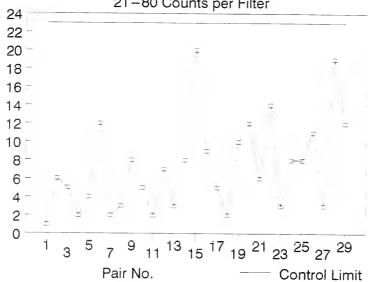


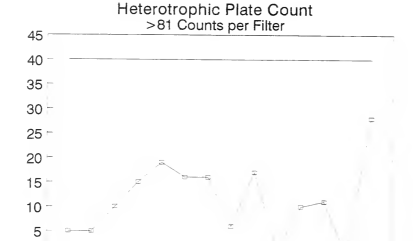






Heterotrophic Plate Count 21–80 Counts per Filter





Control Limit

Pair No.

PRESENCE-ABSENCE TEST

IDENTIFICATION:

LIS Test Name Code:

TBPA TBPA Method Introduced: 1969 Units: Present/Absent/100 mL

Work Station Code: Method Code:

E6022A

Section: Microbiology

SAMPLE TYPE/MATRIX: Drinking water.

SAMPLING:

Requirements:

Bottle filled to top of label 250 mL glass or plastic

Container: Preservative:

Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

A 100 mL volume of sample is added to a presence-absence (P-A) bottle. The bottle is incubated at 35 ± 0.5 °C for 4 days and examined every 24 hours for acid and/or gas formation. When a positive reaction occurs, the inoculum is transferred to confirmatory media to determine the presence of total coliforms, fecal coliforms, <u>E. coli</u> and other indicator organisms.

CONTROLS AND QUALITY ASSURANCE:

Controls:

A blank control sample is included every 20 to 25 samples.

Media QC:

PA broth batches are checked for sterility.

Inoculation of the medium is done with various organisms to determine its

response.

Reporting:

Microbiological parameters are reported as either present or absent per 100

mL of sample.

Presence - Absence - TBPA

Quality Control Data from January 1 to December 31, 1993

Controls:

		Controls with:		1:	
Number of Number of Samples Controls		growth		indicator organisms	
14322	787		10	0	

Media Quality Control:

Number of	Batches	-
Batches	Rejected	
20		0

Pseudomonas aeruginosa

IDENTIFICATION:

LIS Test Name Code:

PSAMF

Method Introduced: 1978 Units: Counts/100 mL

Work Station Code: Method Code:

TBMF E6016A

Section: Microbiology

SAMPLE TYPE/MATRIX: Surface, waste and drinking water.

SAMPLING:

Requirements:

Bottle filled to top of label

Container:

250 mL glass or plastic Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample and/or dilution water are filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the surface of mPAE agar and incubated for 48 ± 2 hours at 41.5 ± 0.5 °C. All colonies that are dark brown/brown with darkened centers are counted as <u>Pseudomonas aeruginosa</u>. The maximum target colonies counted per plate is 150.

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank filter between each sample Duplicate samples on $\geq 5\%$ of samples

Media QC:

Comparison of counts of a positive culture and a negative culture on present vs.

previous media.

Reporting:

Results are qualified by "A" (for approximate) if the number of target colonies/filter is <10 and ≤10 mL of sample was filtered, or if the total number

of colonies on a plate is >300.

If the target colony count/filter exceeds the upper counting limit of 150, the result

is reported as: $>(150 \times 100)$ mL filtered.

If there is no recovery of target organism, the result is recorded as: <(1 x 100) mI. filtered.

MODIFICATIONS:

Medium was changed from m PAE to m PAC on October 8, 1993.

Pseudomonas aeruginosa - PSAMF

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 150 Counts per Filter

Controls:

Number of	Positive	
Controls	Controls	
228		0

Duplicates:

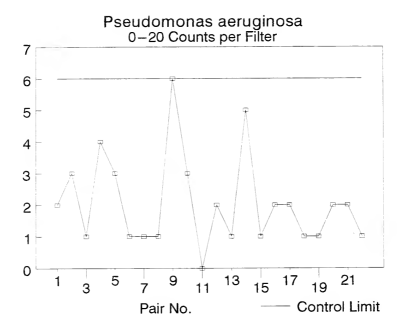
Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
22	0-20	2	1.4
4	21-80	2.8	2.3
0	81-150		_

Media Quality Control:

Pseudomonas aeruginosa on Present vs. Previous Medium:

Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
4	0-20	2.8	0.8
3	21-80	1	1.4
0	81 – 150	-	_





TOTAL COLIFORMS

IDENTIFICATION:

LIS Test Name Code:

TCMF TRMF Method Introduced: 1968 Units: Counts/100 mL

Work Station Code: Method Code:

E6023A

Section: Microbiology

SAMPLE TYPE/MATRIX: Surface and drinking water.

SAMPLING:

Requirements:

Bottle filled to top of label 250 mL glass or plastic

Container: Preservative:

Sodium thiosulfate, 100 mg/L

ANALYTICAL PROCEDURE:

Samples are analyzed by the membrane filter (MF) procedure using aseptic technique. The sample and/or dilution water are filtered through a water permeable membrane which traps the bacteria on the filter. The filter is placed onto the surface of mENDO-LES agar and incubated for 22 ± 2 hours at 35 ± 0.5 °C. All colonies with a dull to bright metallic green-gold sheen are counted as coliforms. The maximum number of target colonies per filter for counting purposes is 150.

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank control filter between each sample. Duplicate samples on > 5% of samples.

Media QC:

Target and non-target organisms are filtered onto mENDO-LES.

Reporting:

Results are qualified by "A" (for approximate) if the number of target colonies/filter is <10 and ≤10 mL of sample was filtered, or if the total

number of colonies on a plate >300.

If the target colony count/filter exceeds the upper counting limit of 150,

the result is reported as $>(150 \times 100)$ mL filtered.

If there is no recovery of target organisms, the result is recorded as:

 $<(1 \times 100)$ mL filtered.

TOTAL COLIFORMS

CONTROLS AND QUALITY ASSURANCE (Cont'd)

External QC CAEAL accredited.

Checks:

mENDO-LES agar was tested with an \underline{E} . \underline{coli} quality control culture (lot #121589) from the USEPA.

Participation in Ontario Ministry of Health Interlaboratory studies.

Total Coliforms - TCMF

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0 - 150 Counts per Filter

Controls:

Number of	Positive	
Controls	Controls	
2644		0

Duplicates:

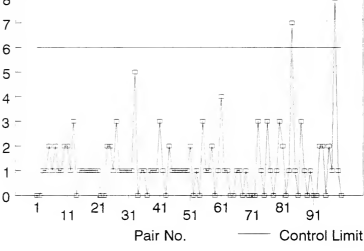
Number of	Counts per	Mean	Standard
Data Pairs	filter	Difference	Deviation
210	0-20	1.4	1.3
24	21-80	4	2.6
5	81 – 150	9.6	5.6

Media Quality Control:

Batches	Batches	
Prepared	Rejected	
53		0

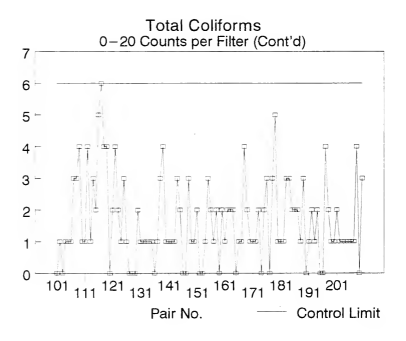


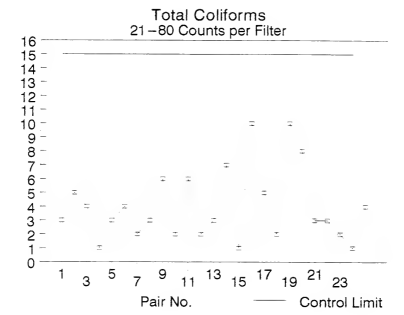
9 8 -



Total Coliforms 0-20 Counts per Filter







4.0 Water Quality Performance Summaries

ACIDITY - TOTAL FIXED ENDPOINT

IDENTIFICATION:

LIS Test Name Code: ACDT Introduced: 78/08/01

Work Station Code: TBACDT Units: mg/L as CaCO₃
Method Code: E6001A.1 Section: Water Ouality

SAMPLE TYPE/MATRIX: Surface water, drinking water, ground water, snow, precipitation and industrial waste.

SAMPLING:

Special Instructions: Bottles to be completely full so no air remains after capping.

Container: PET or glass

Preservative: 4°C

ANALYTICAL PROCEDURE:

Sample aliquot (50 mL) is titrated with CO_2 free standardized 0.02N NaOH to a pale pink colour (endpoint pH 8.3), using phenolphthalein as the indicator. A pH meter is used to distinguish the endpoint in highly coloured samples.

INSTRUMENTATION:

Brinkman Autoburette with digital display. PH meter accurate to 2 decimal places.

CALIBRATION:

Potassium Hydrogen Phthalate titrated against the NaOH working standard.

CONTROLS AND QUALITY ASSURANCE:

Duplicates: DUP (1 every 10 samples, minimum - 1 per run)

Reporting: Maximum Significant Figures: Whole Numbers

W Value: N/A T Value: N/A

MODIFICATIONS:

1986-Phenolphthalein indicator used for end-point determination. pH meter used exclusively prior to this date.

ACIDITY

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 40 mg/L as CaCO3

Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
39	0 - 8	4.051	0.3922
8	8 - 20	11.625	0.4330
1	20 - 40	23.000	0.7071

ALKALINITY - GRAN

IDENTIFICATION:

LIS Test Name Code:

ALKTI

Introduced:

1980

Work Station Code:

TBTFE

Units:

mg/L CaCO3

Method Code:

E6010A

Section:

Water Quality

SAMPLE TYPE/MATRIX: Surface water and precipitation samples with suspected low alkalinities.

SAMPLING:

Special Instructions: Fill bottle completely.

Container:

PET or glass

Preservative:

4°C

ANALYTICAL PROCEDURE:

An aliquot of sample (usually 100 mLs) is titrated with 0.02N sulphuric acid under the control of a microcomputer to a pH end-point of <3.5. The titrant delivery rate is determined from the slope of the titration curve and the stability of the Ph reading following each aliquot of titrant. Once a complete titration curve is obtained, the Gran method of analysis is used to determine the end-point volume and this, in turn, is used to calculate the Inflection Point (IP) alkalinity.

INSTRUMENTATION:

Auto-Burette, Radiometer ABU91, with 5.0 mL total delivery burette assembly and BCD internal pH meter, combination pH electrode, microcomputer with appropriate software (in-house design).

CALIBRATION:

3 standard buffers - pH value 4.01, 6.86 and 9.18.

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, OCA AND OCB

Duplicates:

DUP (1 for every 15 samples, run at beginning)

Reporting:

Maximum Significant Figures: 3

W Value: N/A

T Value: N/A

LRTAP participant

MODIFICATIONS:

Sept. 1992 - TRS-80 computer and software was replaced by Radiometer Auto-Burette and microcomputer with in-house software.

NOTE:

New instrumentation, insufficient data for charting.

ALKALINITY - TOTAL FIXED ENDPOINT

IDENTIFICATION:

LIS Test Name Code:

ALKT

Introduced:

1978

Work Station Code: Method Code:

TBCAP E6003A Units: Section: mg/L CaCO3 Water Quality

SAMPLE TYPE/MATRIX:

Surface water, drinking water, groundwater, industrial waste and sewage effluents.

SAMPLING:

Special Instructions: Fill bottle completely.

Container:

PET or glass

Preservative:

4°C

ANALYTICAL PROCEDURE:

Samples are titrated with 0.02N sulphuric acid to pH <4.5. The titrant delivery rate is determined from the slope of the titration curve and the stability of the pH reading following each aliquot of titrant

INSTRUMENTATION:

Radiometer CDM 83 Conductivity Meter, TTT85 titrator, ABU80 Auto-Burette, PRS12 Alpha Printer and an SAC80 Multisampler.

CALIBRATION:

3 standard buffers - pH value 4.01, 6.86 and 9.18.

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, QCA AND QCB

Duplicates:

DUP (1 for every 15 samples, run at beginning)

Reporting:

Maximum Significant Figures: 3

W Value: N/A

T Value: N/A

CAEAL Accredited, LRTAP and QM Blind Audit participant.

MODIFICATIONS:

1986-Fisher Titralizer system replaced by Radiometer system.

1990-Long Term Blank now subtracted from Quality Control Solutions before charting.

ALKALINITY - TOTAL FIXED ENDPOINT

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 200.0 mg/L as CaCO3

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	179	50	49.793	-0.207	0.2855
QCB:	179	25	24.854	-0.146	0.2062
QCC:	87	5	4.885	-0.115	0.0860
QCA+QCB:	179	75	74.648	-0.352	0.4290
QCA-QCB:	179	25	24.939	-0.061	0.2530
QCB+QCC:	87	30	29.723	-0.277	0.2343
QCB-QCC:	87	20	19.954	-0.046	0.1483

For 1993 Control Charts:

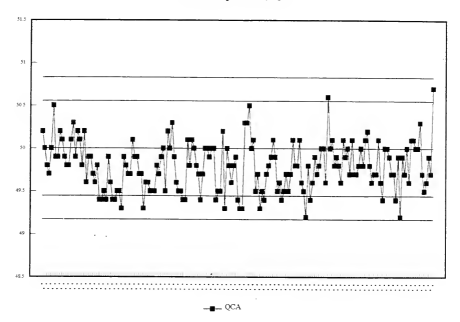
$$Sw (A-B) = 0.2763$$

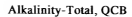
 $Sw(B-C) = 0.2763$

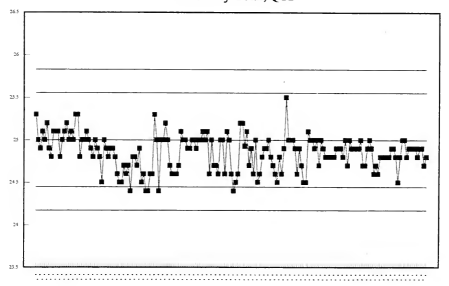
Duplicates:

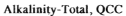
Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
189	0 - 40	18.499	0.2644
172	40 - 100	63.087	0.4843
95	100 - 200	141.945	0.5721

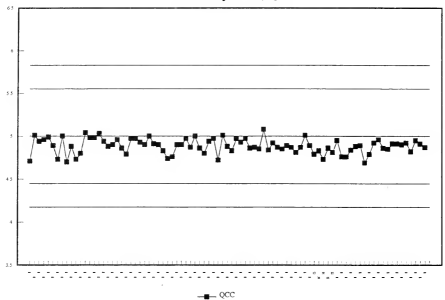
Alkalinity-Total, QCA



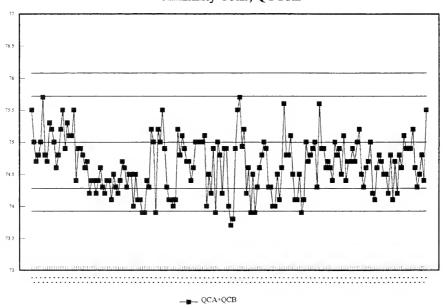




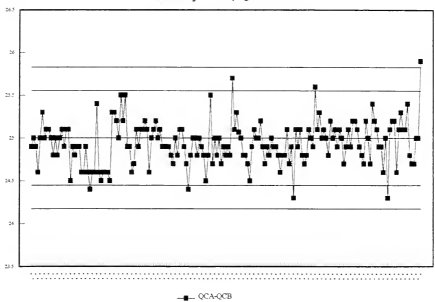


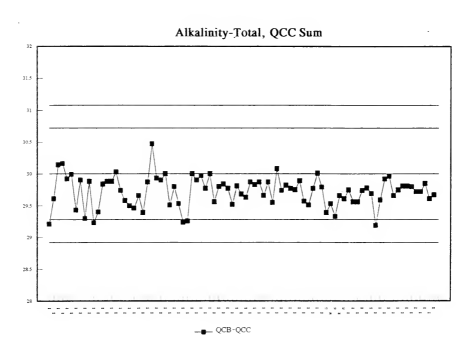


Alkalinity-Total, QC Sum

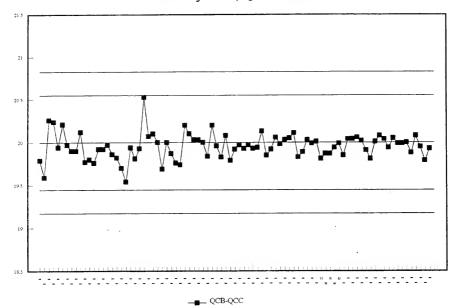


Alkalinity-Total, QC Difference





Alkalinity-Total, QCC Difference



AMMONIA

IDENTIFICATION:

LIS Test Name Code: NNHTFR Introduced: 1978

Work Station Code: TBNDNP Units: mg/L as N
Method Code: E6024A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Container: Glass or PET jar. Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Ammonia is converted to indophenol blue in a buffered alkaline media using sodium nitroprusside as a catalyst.

N.B. Nitrate plus nitrite, nitrite and reactive orthophosphate are determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII with 37°C heating bath. Colourimetric measurement is through a 5.0 cm. light path at 630 nm. Data capture and processing via a multistage microcomputer system.

CALIBRATION: - Linear

- 7 Standards 0 - 0.80 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB, QCC

Drift: BLK every 10 samples, CHK (100%) every 20 samples

Duplicates: DUP (3 per run, run at beginning)

Reporting: Maximum Significant Figures: 3

W Value: 0.01 T Value: 0.05

LRTAP and QM Blind Audit participant.

MODIFICATIONS:

1988 - All channels went to microcomputer control with DCI software.

AMMONIA

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 0.80 mg/L as N

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	84	0.640	0.636	-0.004	0.0060
QCB:	84	0.160	0.156	-0.004	0.0026
QCC:	84	0.064	0.060	-0.004	0.0021
QCA+QCB:	84	0.800	0.792	-0.008	0.0071
QCA-QCB:	84	0.480	0.480	0.000	0.0060
QCB+QCC:	84	0.224	0.216	-0.008	0.0039
QCB-QCC:	84	0.096	0.095	-0.001	0.0026

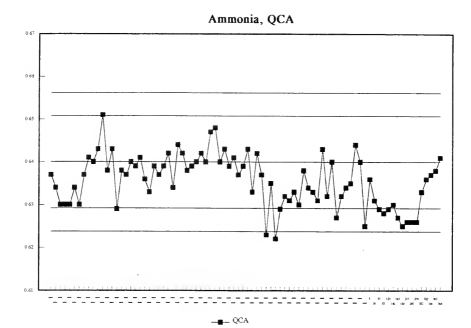
For 1993 Control Charts:

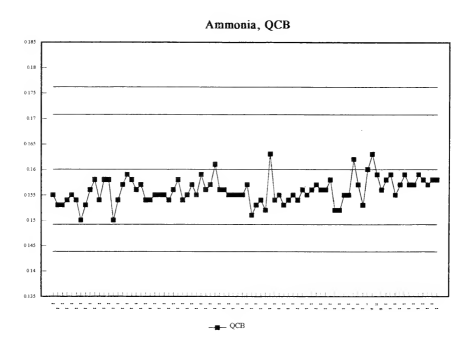
$$Sw (A-B) = 0.0054$$

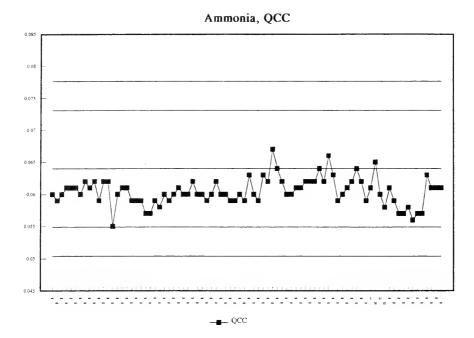
 $Sw (B-C) = 0.0045$

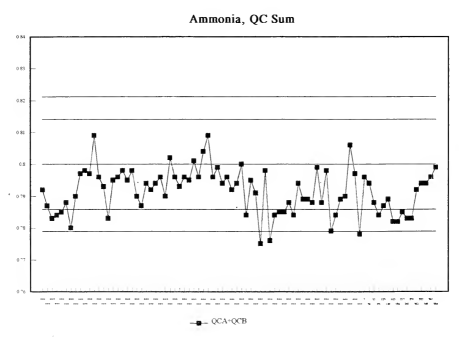
Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
188	0.00 - 0.16	0.028	0.0038
30	0.16 - 0.40	0.263	0.0074
11	0.40 - 0.80	0.550	0.0097

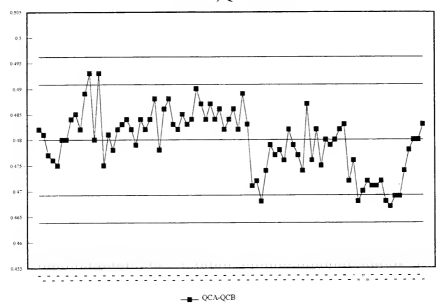




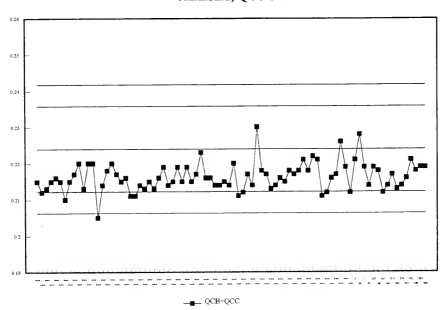




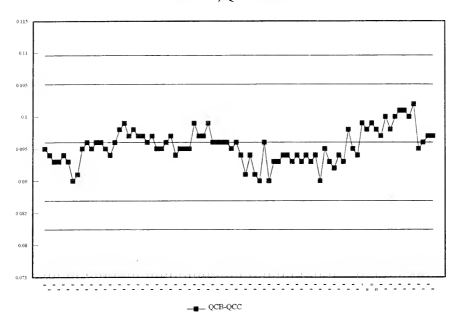
Ammonia, QC Difference



Ammonia, QCC Sum



Ammonia, QCC Difference



BIOCHEMICAL OXYGEN DEMAND

IDENTIFICATION:

LIS Test Name Code:

BOD5

Introduced:

May, 1981 mg/L as BOD

Work Station Code: Method Code:

TRROD5 E6027A

Units: Section:

Water Ouality

SAMPLE TYPE/MATRIX: Sewages, industrial wastes, landfill leachates and surface waters.

SAMPLING:

Special Instructions: Store in dark. Container:

PET or glass

Preservative:

Refrigerate at 4°C.

SAMPLE PREPARATION:

If necessary, sample pH is adjusted to neutral and chlorine is removed by reaction with sodium thiosulphate.

ANALYTICAL PROCEDURE:

Using dissolved oxygen (DO) analysis, samples are measured for oxygen depletion before and after a five day period of storage in the dark at 20°C. Dilutions are made with aerated, nutrientenriched water to obtain a 50-75% oxygen depletion. If the sample has undergone a preparation step as above, has been frozen or is an industrial waste, a sewage seed is added and the appropriate seed correction is made.

INSTRUMENTATION:

YSI Oxygen Meter, Model 58, and YSI DO probe with stirrer fitted with a high sensitivity membrane which is permeable to oxygen. Titration equipment for Winkler analysis of dissolved oxygen. Incubator capable of maintaining 20°C ± 1°C.

CALIBRATION:

Dilution water is analyzed by Winkler titration for DO concentration. This water, now with a "known" DO value is used to standardize the oxygen meter.

CONTROLS AND QUALITY ASSURANCE:

Calibration:

2 DO samples, QCA, QCB

Recovery:

3 Recovery Samples

Drift:

DO sample after every six samples

Duplicates:

DUP (1 per 20 samples)

Reporting:

Maximum Significant Figures: 2

W Value: 0.10

T Value: 0.50

CAEAL Accredited, QM Blind Audit participant

BIOCHEMICAL OXYGEN DEMAND

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 200.0 mg/L as BOD

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	125	200	203.560	3.560	9.2199
QCB:	125	100	102.420	2.420	4.5548
QCA+QCB:	125	300	305.984	5.984	12.8062
QCA-QCB:	125	100	101.136	1.136	6.8924

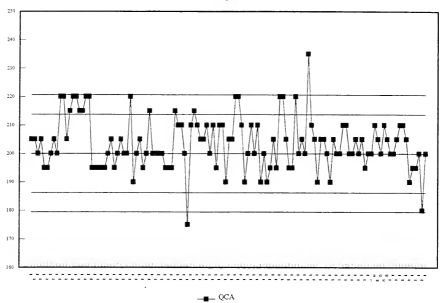
For 1993 Control Charts:

$$Sw(A-B) = 6.8697$$

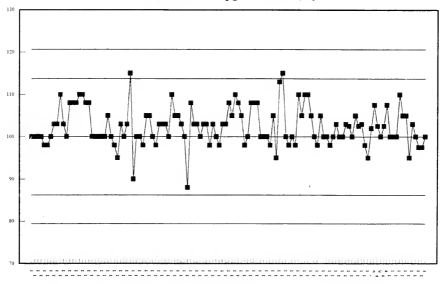
Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
171	0 - 40	11.466	1.3741
64	40 - 100	70.453	4.1655
41	100 - 200	143.683	8.9912

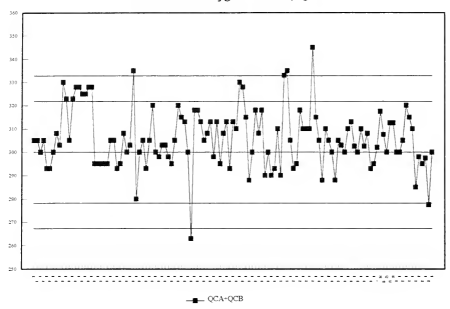
Biochemical Oxygen Demand, QCA



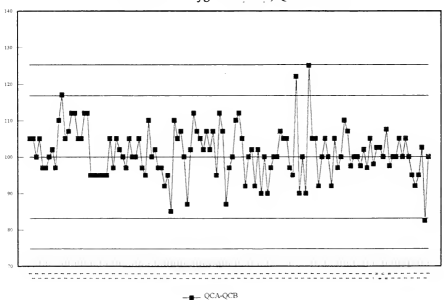
Biochemical Oxygen Demand, QCB



Biochemical Oxygen Demand, QC Sum



Biochemical Oxygen Demand, QC Difference



CHEMICAL OXYGEN DEMAND

IDENTIFICATION:

LIS Test Name Code:

COD

Introduced:

February, 1981 mg/L as O₂

Work Station Code: Method Code:

TBCOD E6028A Unit Section:

Water Ouality

SAMPLE TYPE/MATRIX: Sewage, leachates, industrial waste, surface and domestic waters.

SAMPLING:

Special Instructions: Freeze sample if delays are unavoidable.

Container:

PET

Preservative:

Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Samples (5 or 10 mls) are mixed with acidified potassium dichromate which contains mercuric sulphate to suppress chloride interference. After adding concentrated sulphuric acid containing silver sulphate as a catalyst, the mixture is digested in a convection oven for 3 hours at 150°C. The digested standards and blanks are then read using a spectrophotometer.

INSTRUMENTATION:

Spectronic 20, set at a wavelength of 600 nm.

CALIBRATION:

- 6 Standards, 20 - 900 mg/L COD

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, QCA, QCB, QCC

Drift:

2 Undigested Blanks, ZERO %T check every 10 samples

Duplicates:

DUP (1 per 10 samples)

QM Blind Audit participant

Reporting:

Report to: 5-100 nearest 1, 100-1000 nearest 5

W Value: 5

T Value: 25

MODIFICATIONS:

February, 1981 - Analysis using HAMES reflux method initiated July, 1983 - COD analysis was updated to the present procedure.

CHEMICAL OXYGEN DEMAND

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 900.0 mg/L as O2

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	35	600	605.629	5.629	12.3743
QCB:	35	200	207.629	7.629	6.7086
QCC:	35	25	22.540	-2.460	5.5934
QCA+QCB:	35	800	813.257	13.257	17.2888
QCA-QCB:	35	400	398.000	-2.000	9.8668
QCB+QCC:	35	225	230.169	5.169	9.4722
QCB-QCC:	35	175	185.089	10.089	7.9285

For 1993 Control Charts:

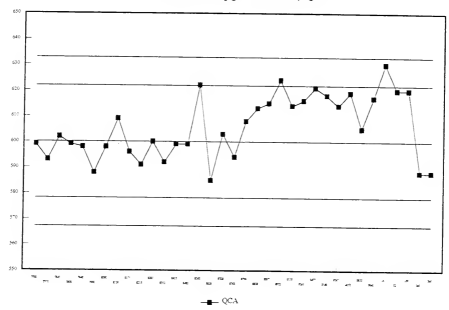
$$Sw (A-B) = 10.9229$$

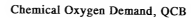
 $Sw (B-C) = 7.5587$

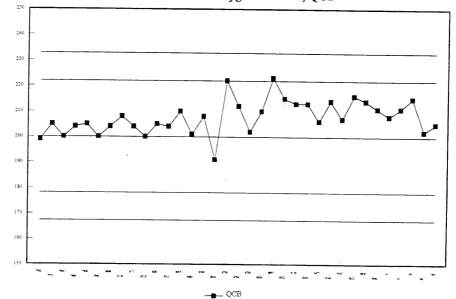
Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
45	0 - 180	47.125	5.0180
7	180 - 450	374.000	7.7644
2	450 - 900	570.000	35.0892

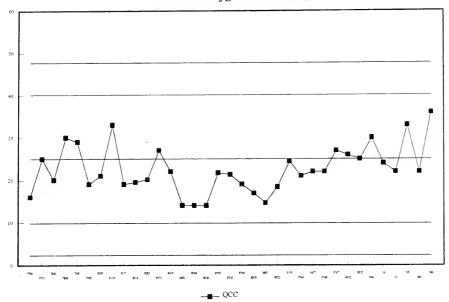
Chemical Oxygen Demand, QCA

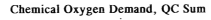


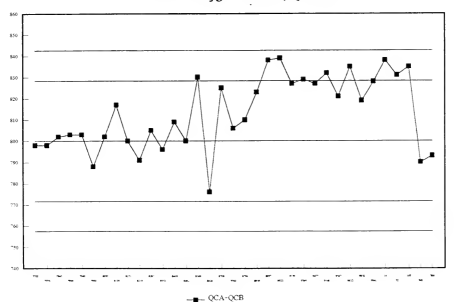




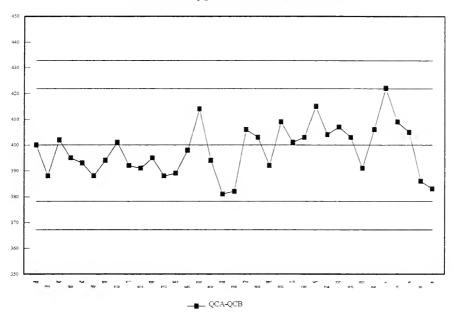
Chemical Oxygen Demand, QCC



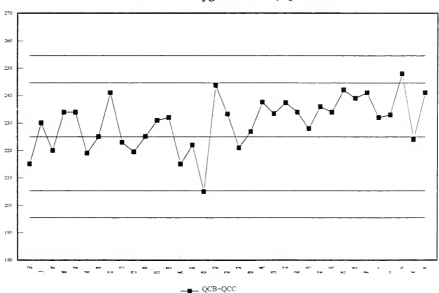




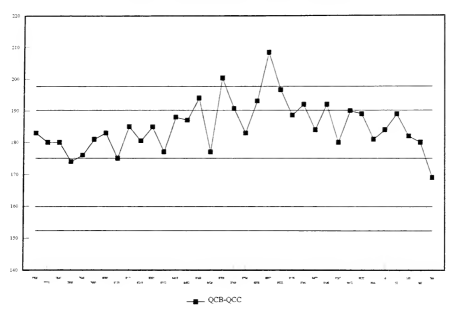
Chemical Oxygen Demand, QC Difference



Chemical Oxygen Demand, QCC Sum



Chemical Oxygen Demand, QCC Difference



CHLORIDE

IDENTIFICATION:

LIS Test Name Code: CLIDUR Introduced: January 1980 Work Station Code: TBCLIDUR Units: mg/L as Cl Method Code: E6002A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, precipitation, sewage, industrial effluent and landfill leachate.

SAMPLING:

Special Instructions:

Container: PET or glass
Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

Chloride ions combine with mercuric thiocyanate to form mercuric chloride and release thiocyanate ions to complex with the ferric ion producing a coloured solution - the absorbance of which is proportional to the concentration of chloride ion.

INSTRUMENTATION:

Technicon Auto-Analyzer II continuous flow system with colourimetric measurement through a 50mm light path at 460 nm.

CALIBRATION:

- Linear

- 10 Standards, 0-10 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB

Drift: BLK (every 10 samples), SENS.CHK, (2 every 20 samples)

Duplicates: DUP (1 for every 15 samples, run at beginning)

Reporting: Maximum Significant Figures: 2

W Value: 05 T Value: 2.5

CAEAL Accredited, LRTAP and QM Blind Audit participants

CHLORIDE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 10.0 mg/L as Cl

Calibration Control:

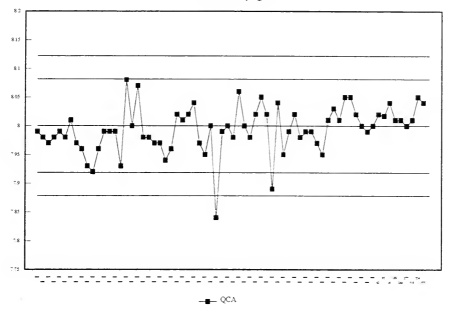
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	71	8	7.994	-0.006	0.0402
QCB:	71	2	2.033	0.033	0.0337
QCA+QCB:	71	10	10.027	0.027	0.0581
QCA-QCB:	71	6	5.961	-0.039	0.0461

For 1993 Control Charts:

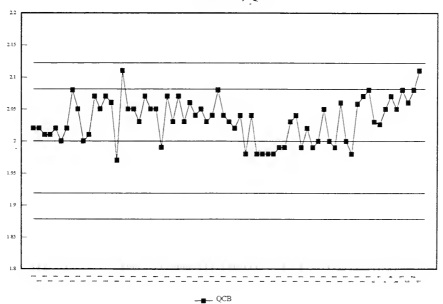
$$Sw (A-B) = 0.0407$$

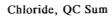
Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
113	0 - 2	0.9198	0.0412
79	2 - 5	3.3550	0.0778
51	5 - 10	6.7004	0.0856

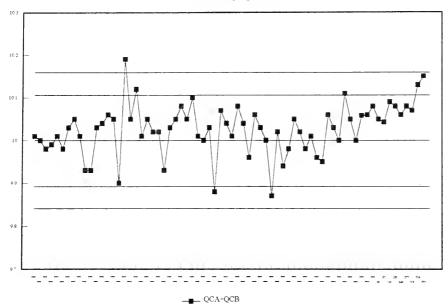




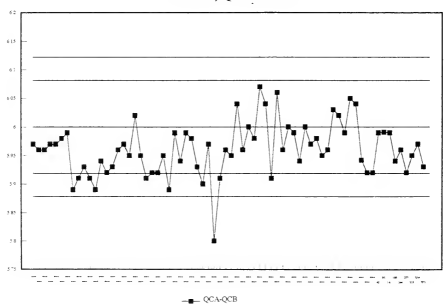
Chloride, QCB







Chloride, QC Difference



COLOUR - TRUE

IDENTIFICATION:

LIS Test Name Code: Work Station Code:

COLTR TBCOLTR Introduced: Units:

1978 TCU

Method Code:

E6004A

Section:

Water Quality

SAMPLE TYPE/MATRIX: Surface water, domestic water, leachates and industrial effluents.

SAMPLING:

Container:

Glass or PET jar. Preservative: Refrigerated at 4°C.

ANALYTICAL PROCEDURE:

True colour is measured colourimetrically on the supernatant of a settled sample in a system calibrated with acidified chloroplatinate standards. The sample stream is measured using a broadband blue filter. Residual turbidity effects are suppressed by using a broadband red filter and increased path length in the reference stream.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII. Colour measurement is through a 3.0 cm. light path using a broadband filter (400-450 nm.) Turbidity measurement is through a 5.0 cm. light path using a different broadband filter (660-740 nm).

CALIBRATION:

- Linear

- 4 Standards, 0 - 10.0 TCU range - 10 Standards, 2.0 - 80.0 TCU range

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, OCA, OCB, OCC

Drift:

BLK every 10 samples, 10 and 60 STD every 20 samples

Duplicates:

DUP (1 per 20 samples, run at beginning)

Reporting:

Maximum Significant Figures: 2

W Value: 0.5

T Value: 2.5

LRTAP Participant

MODIFICATIONS:

Aug. 1985 - Apparent colour method upgraded to present method.

Feb. 1990 - Quality Control Standards changed from 2 samples to 3.

TRUE COLOUR

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 80.0 TCU

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	50	70	70.495	0.495	0.6010
QCB:	50	25	25.615	0.615	0.2932
QCC:	50	7	6.752	-0.248	0.2011
QCA+QCB:	50	95	96.110	1.110	0.8366
QCA-QCB:	50	45	44.881	-0.119	0.4409
QCB+QCC:	50	32	32.366	0.366	0.3916
QCB-QCC:	50	18	18.863	0.863	0.3153

For 1993 Control Charts:

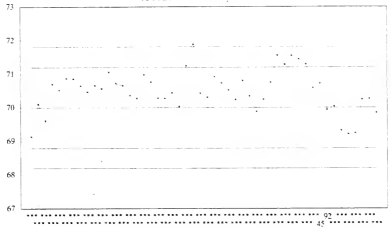
$$Sw (A-B) = 0.6019$$

 $Sw (B-C) = 0.2413$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
107	0 - 16	6.612	0.4189
52	16 - 40	25.765	0.7019
28	40 - 80	53.053	0.9385

COLTR Colour True

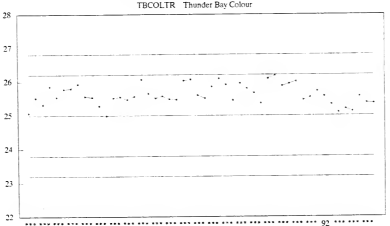
TBCOLTR Thunder Bay Colour



. QCA

Jan. 01, 1993 – Dec. 31, 1993 Runs: 7720 – 376

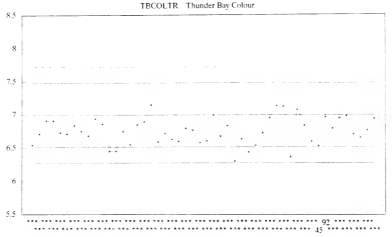
COLTR Colour True TBCOLTR Thunder Bay Colour



___ QCB

Jan. 01, 1993 - Dec. 31, 1993 Runs: 7720 - 376

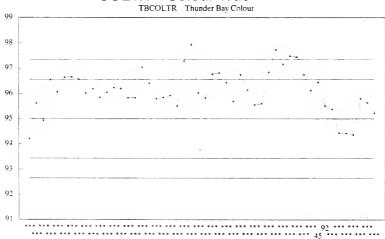
COLTR Colour True TBCOLTR Thunder Bay Colour



... QCC

Jan. 01, 1993 - Dec. 31, 1993 Runs: 7720 - 376

COLTR Colour True

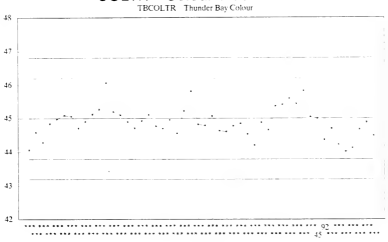


Jan. 01, 1993 – Dec. 31, 1993 Runs: 7720 – 376

72

__ QCA+QCB

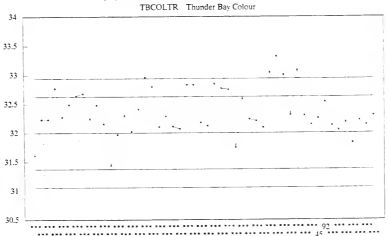
COLTR Colour True



._ QCA-QCB

Jan. 01, 1993 – Dec. 31, 1993 Runs: 7720 – 376

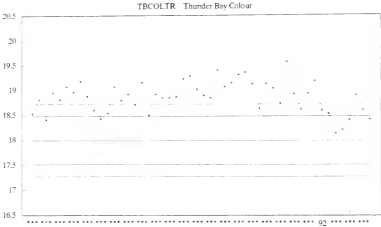
COLTR Colour True



___ QCB+QCC

Jan. 01, 1993 – Dec. 31, 1993 Runs: 7720 – 376

COLTR Colour True TBCOLTR Thunder Bay Colour



__ QCB-QCC

Jan. 01, 1993 – Dec. 31, 1993 Runs: 7720 – 376

CONDUCTIVITY

IDENTIFICATION:

LIS Test Name Code:

COND25

Introduced: Units:

1978 uS/cm

Work Station Code: Method Code:

TBCAP E6003A

Section:

Water Quality

SAMPLE TYPE/MATRIX:

Surface water, drinking water, ground water, sewage samples, landfill leachates and industrial effluents.

SAMPLING:

Container:

Glass or PET jar. Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

A conductivity cell is introduced into a sample at room temperature with continuous stirring. The conductivity is automatically printed out.

NOTE: Total Fixed Endpoint Alkalinity and pH are determined simultaneously.

INSTRUMENTATION:

Auto-Titration System, Radiometer, consisting of an ABU80 Autoburette, SAC80 Multisampler, TTT85 Titrator, CDM83 Conductivity Meter and a PRS12 Alpha Printer.

CALIBRATION:

1 Standard for Calibration set, 20 Standards for Calibration check. Calibrated as required.

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB, QCC

Drift:

OC'S at end of run

Duplicates:

DUP (1 every 10 samples)

CAEAL Accredited, LRTAP participant

Reporting:

Maximum Significant Figures: Whole Numbers

W Value:

T Value: 5

MODIFICATIONS:

1986-Instrumentation changed from Radiometer CDM3 1990-LTB value is now subtracted from OC value.

CONDUCTIVITY

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 2000.0 uS/cm

Calibration Control:

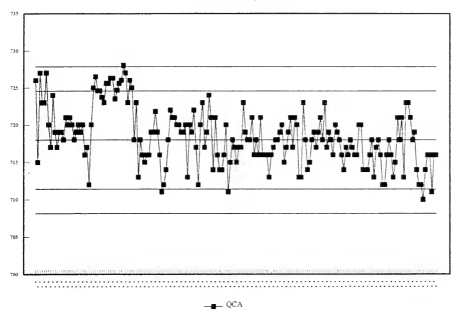
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	188	718	718.451	0.451	3.8711
QCB:	188	147	149.767	2.767	1.3637
QCC:	188	74	75.432	1.432	0.5624
QCA+QCB:	188	865	868.218	3.218	4.7314
QCA-QCB:	188	571	568.684	-2.316	3.3622
QCB+QCC:	188	221	225.199	4.199	1.6779
QCB-QCC:	188	73	74.335	1.335	1.2398

For 1993 Control Charts:

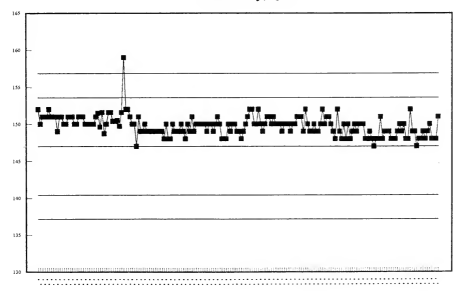
Sw (A-B) = 3.2866Sw (B-C) = 1.0872

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
393	0 - 400	154.038	20.5870
113	400 - 1000	631.354	6.5212
25	1000 - 2000	1417.760	16.4323

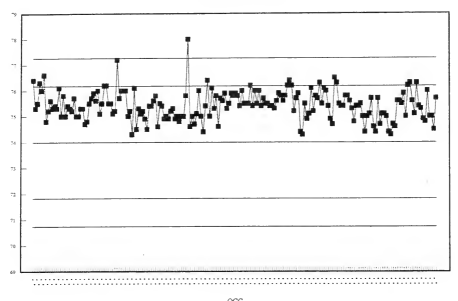
Conductivity, QCA



Conductivity, QCB

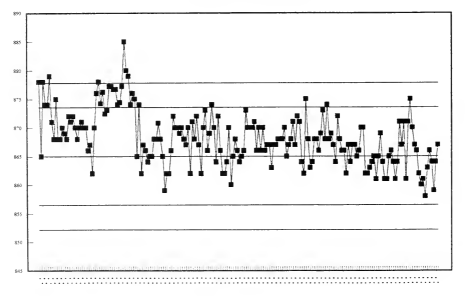


Conductivity, QCC



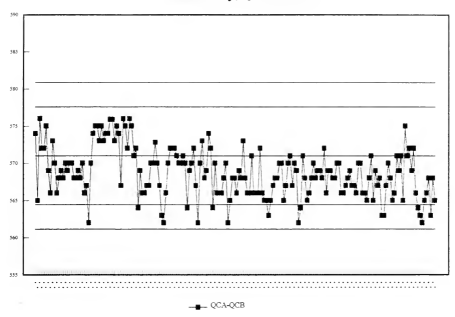
∎ QCC

Conductivity, QC Sum

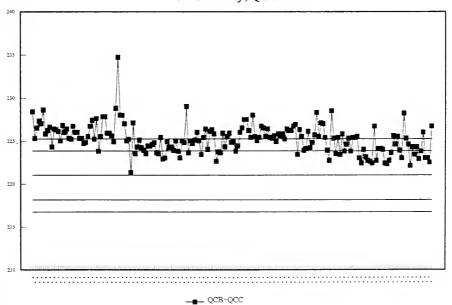


___ QCA+QCB

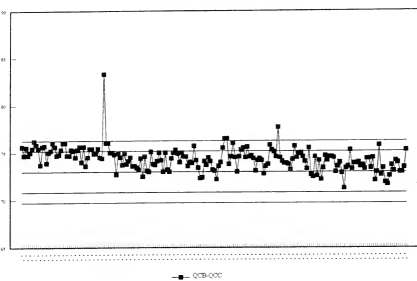
Conductivity, QC Difference



Conductivity, QCC Sum



Conductivity, QCC Difference



CONDUCTIVITY - CDM3

IDENTIFICATION:

LIS Test Name Code:

CDM3

Introduced:

May, 1977

Work Station Code: Method Code:

TBCOND25 E6005A

Units: Section: uS/cm Water Ouality

SAMPLE TYPE/MATRIX:

Surface water, drinking water, ground water, sewage samples, landfill leachates and industrial effluents.

SAMPLING:

Special Instructions:

Container: Preservative:

Glass or PET jar. Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Sample is introduced into a jacketed conductivity cell and equilibrated to 25°C. The conductivity is read directly off the meter.

INSTRUMENTATION:

Radiometer Conductivity Meter Model CDM3 and a water jacketed cell temperature controlled by a water circulator.

CALIBRATION:

Predetermined cell constant.

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, QCA, QCB, QCC

Drift:

Duplicates:

DUP (1 every 10 samples)

Reporting:

Maximum Significant Figures: Whole Numbers

W Value:

1

T Value: 5

CONDUCTIVITY - CDM3

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 10,000.0 uS/cm

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	19	718	715.158	-2.842	5.0029
QCB:	19	147	147.000	0.000	2.6667
QCC:	19	74	74.737	0.737	1.1945
QCA+QCB:	19	865	862.158	-2.842	6.5512
QCA-QCB:	19	571	568.158	-2.842	4.6220
QCB+QCC:	19	221	221.737	0.737	3.3804
QCB-QCC:	19	73	72.263	-0.737	2.3768

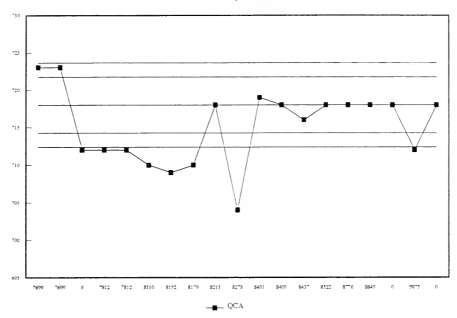
For 1993 Control Charts:

Sw (A-B) = 1.8708Sw (B-C) = 1.4814

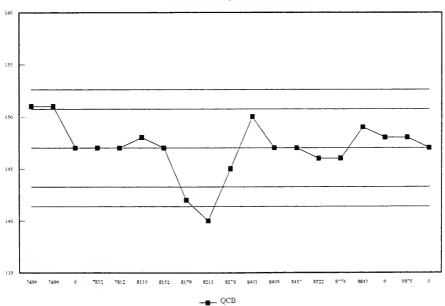
Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
6	0 - 2000	865	5.4924
1	2000 - 5000	4025	0.0000
1	5000 - 10000	9430	21.2132

^{**}Note: This instrument was sent for repairs April 1993, therefore previous standard deviations will be used for 1994 graphs.

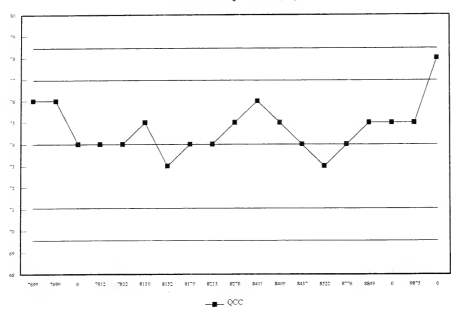
Conductivity-CDM3, QCA



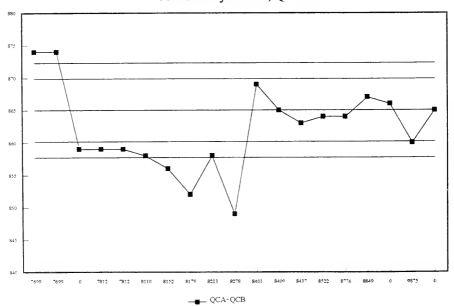
Conductivity-CDM3, QCB



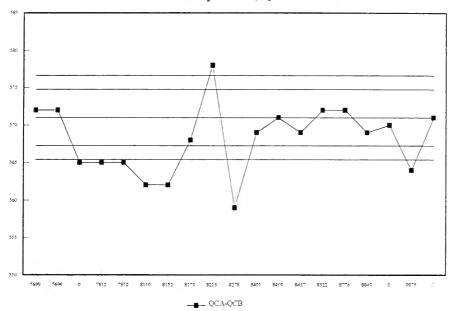
Conductivity-CDM3, QCC

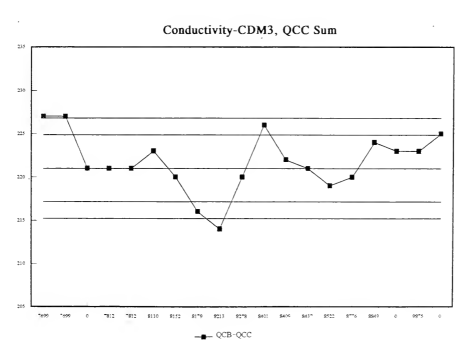


Conductivity-CDM3, QC Sum

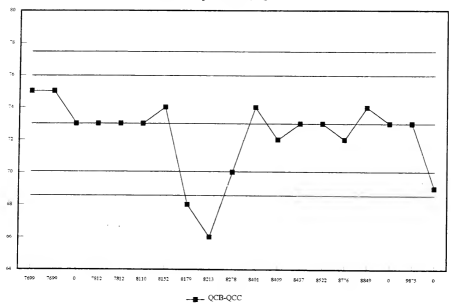


Conductivity-CDM3, QC Difference





Conductivity-CDM3, QCC Difference



FLUORIDE

IDENTIFICATION:

LIS Test Name Code: FFIDUR Introduced: 1978
Work Station Code: TBFFIDUR Units: mg/L as F
Method Code: E6007A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, precipitation and landfill leachates.

SAMPLING:

Special Instructions: No glass bottles if high level expected.

Container: PET or glass

Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Fluoride is determined by an ion specific electrode. Any complexed fluoride in the sample is dissociated by the addition of a Total Ionic Strength Adjustment Buffer (TISAB).

INSTRUMENTATION:

Radiometer Ion85 Ion Analyzer, with SAC80 Automated Sample Changer.

CALIBRATION: - Logarithmic

- 5 Standards, 0.1 - 2.0 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB

Drift: 0.2 and 2.0 mg/l standards every 20 samples Duplicates: 1 for every 15 samples, run at beginning

Reporting: Maximum Significant Figures: 2

W Value: .01 T Value: .05

CAEAL Accredited, LRTAP and QM Blind Audit participants

MODIFICATIONS:

April 1988- The method was changed to the present automated system from an Ion Specific

electrode and pH/Ion meter.

FLUORIDE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 2.0 mg/L as F

Calibration Control:

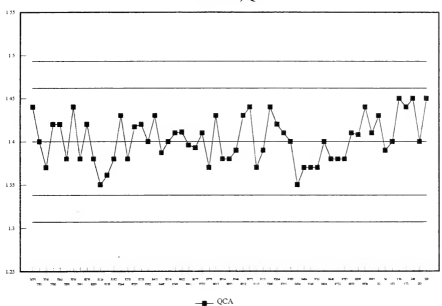
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	59	1.4	1.402	0.002	0.0265
QCB:	59	0.4	0.398	-0.002	0.0247
QCA+QCB:	59	1.8	1.801	0.001	0.0360
QCA-QCB:	59	1.0	1.004	0.004	0.0364

For 1993 Control Charts:

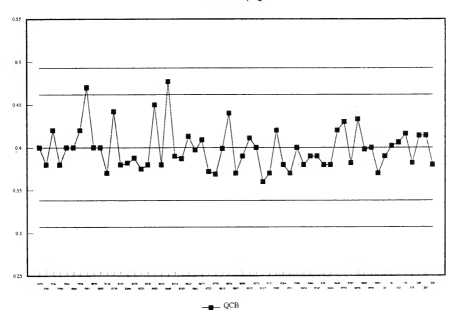
$$Sw (A-B) = 0.0309$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
112	0.0 - 0.4	0.108	0.0210
13	0.4 - 1.0	0.789	0.0480
18	1.0 - 2.0	1.249	0.0420

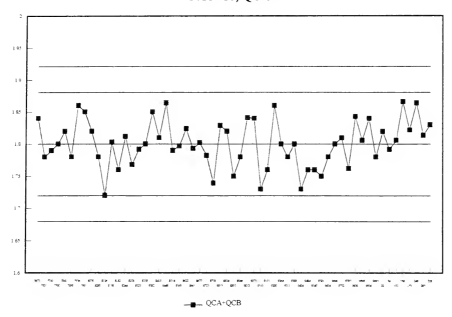




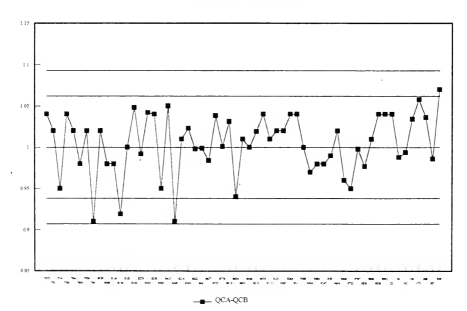
Fluoride, QCB



Fluoride, QC Sum



Fluoride, QC Difference



HARDNESS

IDENTIFICATION:

LIS Test Name Code: HARDT Introduced: May, 1981
Work Station Code: TBHARD Units: mg/L as CaCO₃
Method Code: E6008A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, landfill leachates and industrial effluents.

SAMPLING:

Special Instructions:

Container: Glass or PET jar.

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

A manual titrimetric method is used where Erichrome Black T is added to an aliquot of sample and is buffered to pH 10. The resulting wine-red coloured solution is then titrated with EDTA, a chelating agent, to a blue end-point.

INSTRUMENTATION:

Brinkmann Auto-Burette with digital display.

CALIBRATION:

- EDTA standardized with Calcium Carbonate Standard Solution

CONTROLS AND QUALITY ASSURANCE:

Calibration: QCA, QCB

Drift:

Duplicates: DUP (1 per 20 samples)

Reporting: Maximum Significant Figures: 2

W Value: .5 T Value: 2.5

MODIFICATIONS:

May, 1986 - A digital burette was incorporated.

HARDNESS

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 200.0 mg/L as CaCO3

Calibration Control:

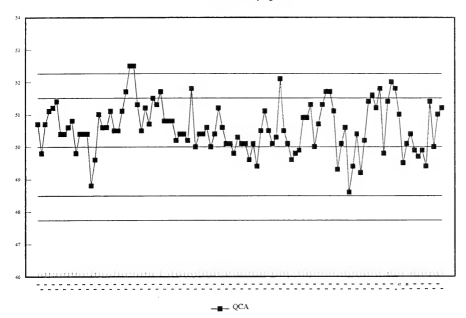
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	106	50	50.583	0.583	0.7596
QCB:	106	25	25.391	0.391	0.5023
QCA+QCB:	106	75	75.974	0.974	0.9897
QCA-QCB:	106	25	25.192	0.192	0.8244

For 1993 Control Charts:

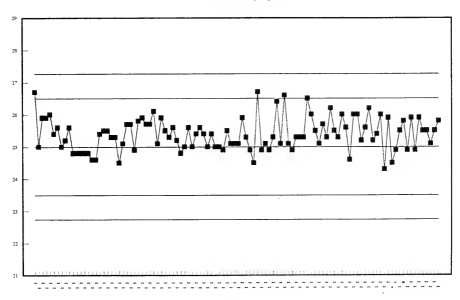
$$Sw (A-B) = 0.7525$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
73	0 - 40	22.111	0.6819
86	40 - 100	69.247	1.2081
49	100 - 200	148.020	1.9431

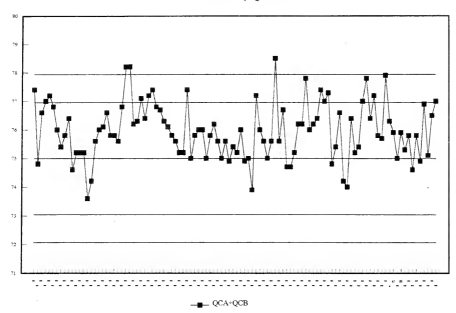
Hardness, QCA



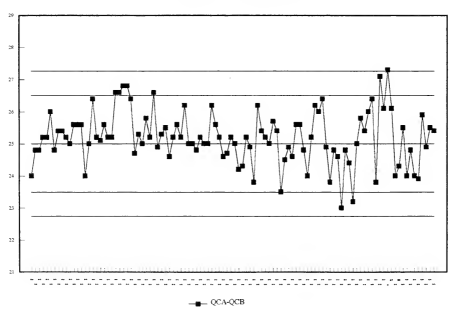
Hardness, QCB



Hardness, QC Sum



Hardness, QC Difference



IRON - COLOURMETRIC

IDENTIFICATION:

LIS Test Name Code: FEUTW Introduced: May, 1978
Work Station Code: TBFEUTW Units: mg/L as Fe
Method Code: E6006A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, ground water and industrial effluents.

SAMPLING:

Special Instructions:

Container: Glass or PET jar.

Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

An aliquot of sample, usually 50 mls is mixed with an acidified hydroxylamine hydrochloride solution and concentrated. Ortho-phenanthroline and a buffer are added causing a colour development. The coloured solution formed obeys Beer's Law and its intensity is measured using a spectrophotometer.

INSTRUMENTATION:

Spectronic 20, set at a wavelength of 510 nm.

CALIBRATION:

- Linear

- 10 Standards, .20 - 2.00 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: DIG. BLANKS, QCA, QCB, QCC

Drift: 100 %T check DDW, ZERO %T check every 10 samples

Duplicates: DUP (1 per 10 samples)

Reporting: Maximum Significant Figures: 2

W Value: 0.01 T Value: 0.05

IRON - COLOURMETRIC

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 2.0 mg/L as Fe

Calibration Control:

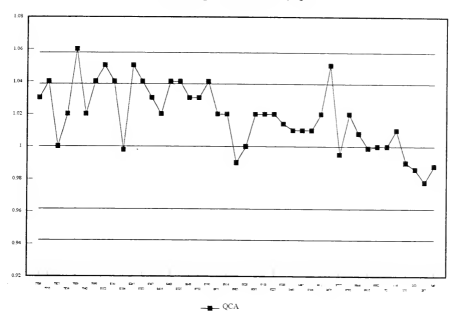
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	43	1	1.019	0.019	0.0200
QCB:	43	0.2	0.195	-0.005	0.0112
QCA+QCB:	43	1.2	1.213	0.013	0.0259
QCA-QCB:	43	0.8	0.823	0.023	0.0195

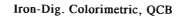
For 1993 Control Charts:

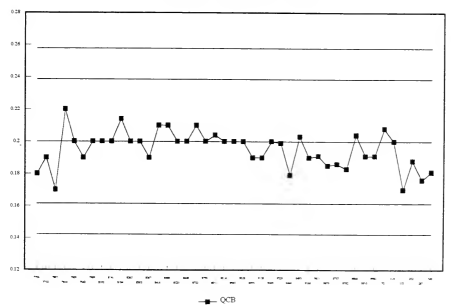
$$Sw (A-B) = 0.0193$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
75	0.0 - 0.4	0.091	0.0144
10	0.4 - 1.0	0.703	0.0172
2	1.0 - 2.0	1.420	0.0150

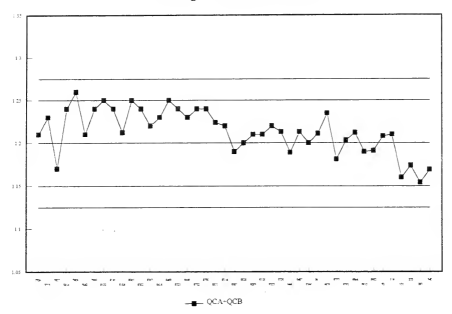
Iron-Dig. Colorimetric, QCA



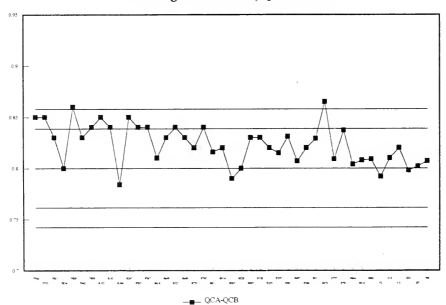




Iron-Dig. Colorimetric, QC Sum



Iron-Dig. Colorimetric, QC Difference



NITRATE

IDENTIFICATION:

LIS Test Name Code: NNO3FR Introduced: 1978
Work Station Code: TBNDNP Units: mg/L as N
Method Code: E6024A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Container: Glass or PET jar. Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Nitrate is reduced to nitrite by heating an aliquot of sample with hydrazine in alkaline media; this reaction is catalyzed by the addition of cupric ion. Subsequently, an azo dye is formed in acid media by diazotizing sulphanilamide with nitrite and coupling the product with N(1-naphthyl) ethylenediamine dihydrochloride. The nitrite result is subtracted from this nitrate plus nitrite reaction.

N.B. Ammonia, nitrite and reactive orthophosphate are determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII with a 37°C heating bath. Colourimetric measurement is through a 5.0 cm. light path at 520 nm. Data capture and processing via a multistage microcomputer system.

CALIBRATION: - Linear

- 7 Standards 0 - 0.50 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB, QCC

Drift: BLK every 10 samples, CHK (100%) every 20 samples

Duplicates: DUP (3 per run, run at beginning)

Reporting: Maximum Significant Figures: 3

W Value: 0.01 T Value: 0.05

CAEAL Accredited, LRTAP and QM Blind Audit participant

MODIFICATIONS:

1988 - All channels went to microcomputer control with DCI software.

NITRATE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 0.50 mg/L as N

Calibration Control:

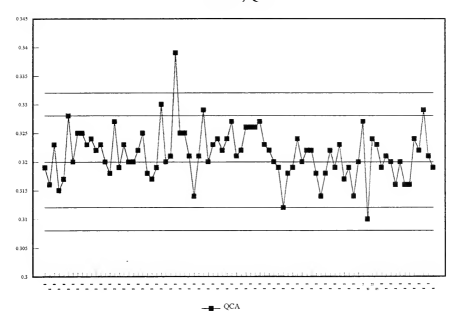
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	84	0.320	0.321	0.001	0.0043
QCB:	84	0.080	0.080	0.000	0.0019
QCC:	84	0.032	0.032	0.000	0.0012
QCA+QCB:	84	0.400	0.401	0.001	0.0055
QCA-QCB:	84	0.240	0.241	0.001	0.0039
QCB+QCC:	84	0.112	0.111	-0.001	0.0027
QCB-QCC:	84	0.048	0.048	0.000	0.0015

For 1993 Control Charts:

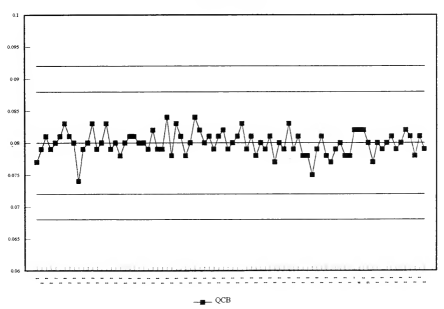
Sw (A-B) = 0.0040Sw (B-C) = 0.0022

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
120	0.00 - 0.10	0.028	0.0040
40	0.10 - 0.25	0.165	0.0034
43	0.25 - 0.50	0.336	0.0066

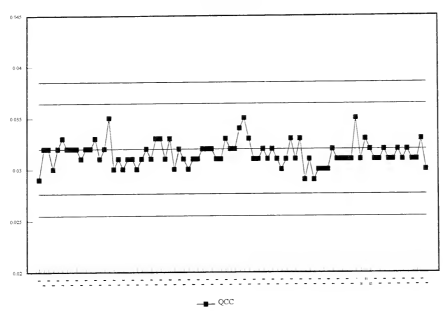
Nitrate, QCA



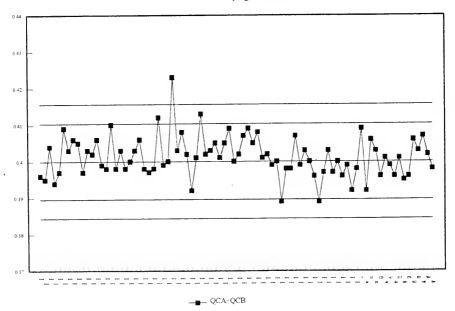
Nitrate, QCB



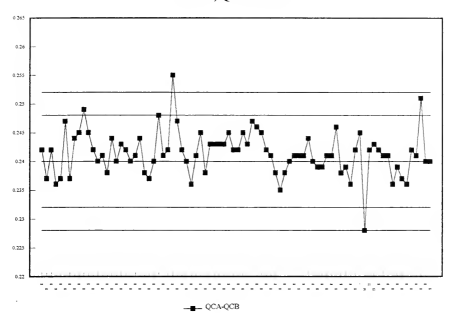




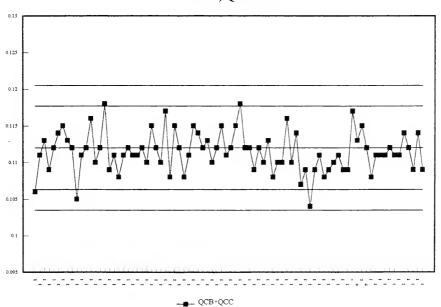
Nitrate, QC Sum



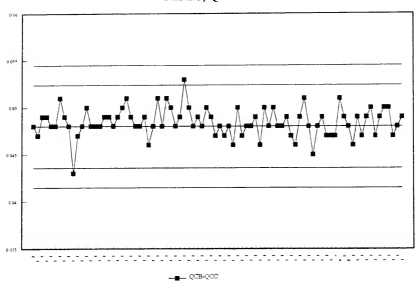
Nitrate, QC Difference



Nitrate, QCC Sum



Nitrate, QCC Difference



NITRITE

IDENTIFICATION:

LIS Test Name Code: Work Station Code:

NNO2FR TBNDNP Introduced:

1978

Method Code:

E6024A

Units: Section: mg/L as N Water Quality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Special Instructions:

Container: Preservative: Glass or PET jar. Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Nitrite forms a diazotization product with sulphanilamide which is then coupled with N(1napthyl) ethylenediamine dihydrochloride at pH 1. A light red colour is produced and the absorbance of the solution is measured at 520 nm.

N.B. Ammonia, nitrate plus nitrite and reactive orthophosphate are determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII. Colourimetric measurement is through a 5.0 cm. light path at 520 nm. Data capture and processing via a multi-stage microcomputer system.

CALIBRATION:

- Linear
- 7 Standards 0 0.10 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, QCA, QCB, QCC

Drift:

BLK every 10 samples, CHK (100%) every 20 samples

Duplicates:

DUP (3 per run, run at beginning)

Reporting:

Maximum Significant Figures: 3

W Value:

0.001

T Value:

0.005

MODIFICATIONS:

1988 - All channels went to microcomputer control with DCI software.

NITRITE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 0.10 mg/L as N

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	84	0.080	0.0799	-0.0001	0.00075
QCB:	84	0.020	0.0199	-0.0002	0.00035
QCC:	84	0.008	0.0080	0.0000	0.00015
QCA+QCB:	84	0.100	0.0998	-0.0002	0.00087
QCA-QCB:	84	0.060	0.0601	0.0001	0.00078
QCB+QCC:	84	0.028	0.0279	-0.0001	0.00039
QCB-QCC:	84	0.012	0.0118	-0.0002	0.00038

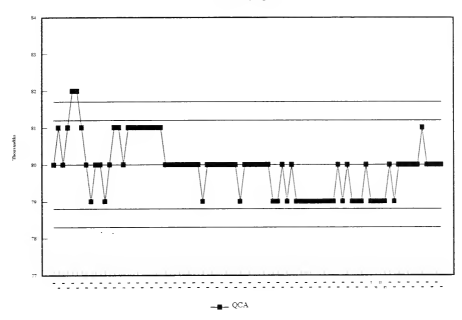
For 1993 Control Charts:

$$Sw (A-B) = 0.00058$$

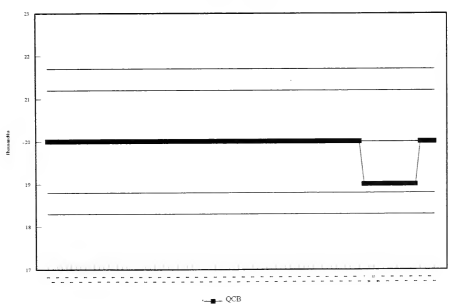
 $Sw (B-C) = 0.00031$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
231	0.00 - 0.02	0.003	0.0004
7	0.02 - 0.05	0.036	0.0005
1	0.05 - 0.10	0.071	0.0000

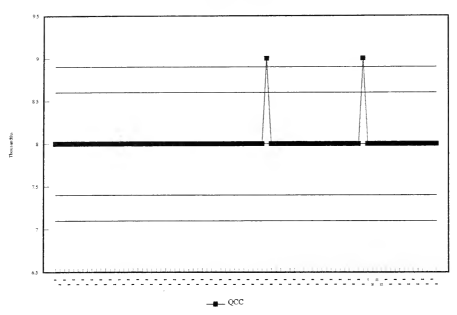




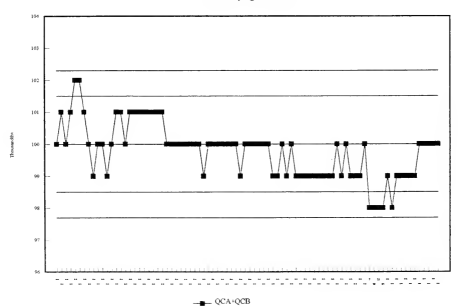
Nitrite, QCB



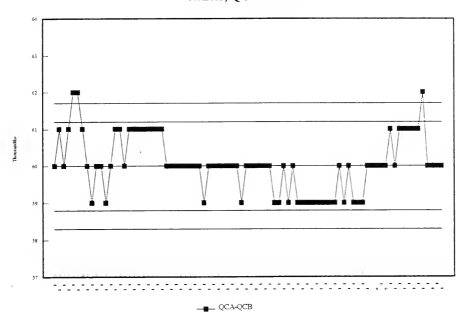




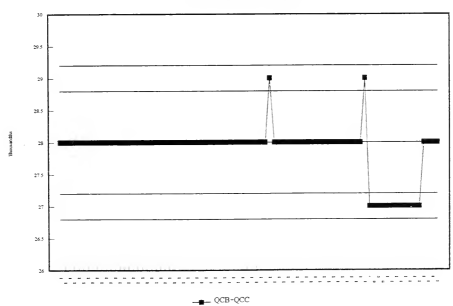
Nitrite, QC Sum



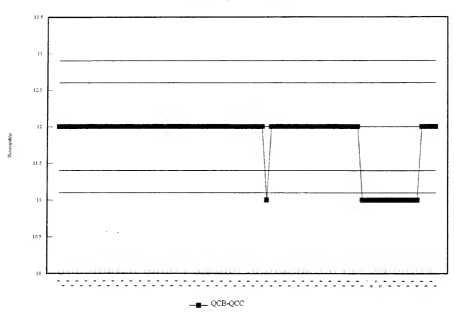
Nitrite, QC Difference



Nitrite, QCC Sum



Nitrite, QCC Difference



pΗ

IDENTIFICATION:

LIS Test Name Code: PH Introduced: 1978

Work Station Code: TBCAP Units: Dimensionless Method Code: E6003A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface waters, drinking water, ground water, sewage effluents, industrial wastes and precipitation samples.

SAMPLING:

Container: Glass or PET jars Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

pH is measured directly on a stirred sample using a hydrogen ion sensitive glass combination electrode. The meter is calibrated in pH units against buffers of known pH.

NOTE: Total fixed endpoint alkalinity and conductivity are determined simultaneously.

INSTRUMENTATION:

Auto-Titration System, Radiometer, consisting of ABU80 Auto-Burette, SAC80 Multisampler, TTT85 Titrator, CDM83 Conductivity Meter and PRS12 Alpha Printer.

CALIBRATION: - Two point calibration

- Buffers 6.86 and 4.01

CONTROLS AND QUALITY ASSURANCE:

Calibration: QCA, QCB

Drift: Buffers are re-analyzed periodically

Duplicates: DUP (1 every 10 samples)

CAEAL Certified, LRTAP participant

Reporting: Maximum Decimal Places: 1

W Value: N/A T Value: N/A

MODIFICATIONS:

1986-Instrumentation changed from Fisher pH Meter to present system.

рΗ

Quality Control Data from January 1 to December 31, 1993

Analytical Range - 0 to 14

Calibration Control:

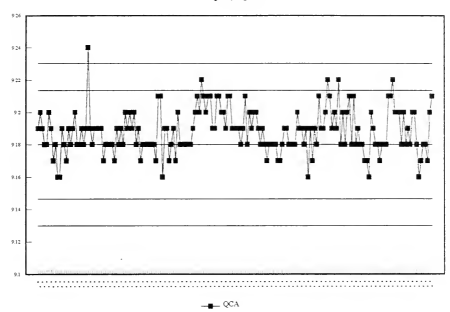
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	182	9.18	9.188	0.008	0.0137
QCB:	182	4.01	4.006	-0.004	0.0082
QCA+QCB:	182	13.19	13.194	0.004	0.0152
QCA-QCB:	182	5.17	5.182	0.012	0.0167

For 1993 Control Charts:

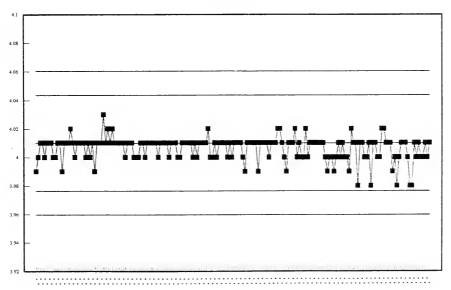
$$Sw (A-B) = 0.0167$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
10	5.0 - 5.8	5.417	0.0860
93	5.8 - 7.0	6.549	0.0642
402	7.0 - 9.0	7.673	0.0507

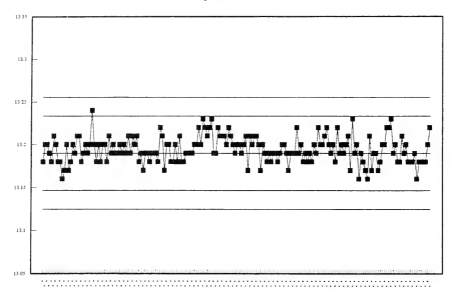




pH, QCB

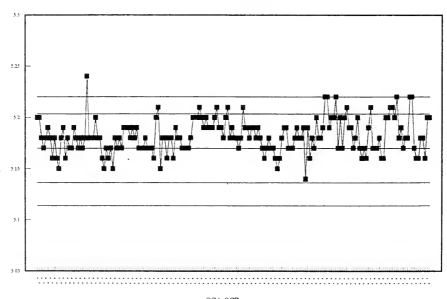


pH, QC Sum



___ QCA+QCB

pH, QC Difference



pH - pH PROBE

IDENTIFICATION:

LIS Test Name Code: Work Station Code:

PHPROB TBPH

Introduced: Units:

May, 1977 Dimensionless

Method Code:

E6009A

Section:

Water Quality

SAMPLE TYPE/MATRIX:

Surface waters, drinking water, ground water, sewage effluents, industrial wastes and precipitation samples.

SAMPLING:

Special Instructions:

Container:

Glass or PET jars

Preservative:

Refrigerate at 4°C

ANALYTICAL PROCEDURE:

pH is measured directly on a stirred sample using a hydrogen ion sensitive glass combination electrode. The meter is calibrated in pH units against buffers of known pH.

INSTRUMENTATION:

Fisher Accumet 925 pH Meter, magnetic stirrer.

CALIBRATION:

- Two point calibration

- Buffers 6.86 and 4.01

CONTROLS AND QUALITY ASSURANCE:

Calibration: OCA, OCB

Drift:

Buffers are re-analyzed periodically

Duplicates: DUP (1 every 10 samples)

Reporting: Maximum Significant Figures: 2

W Value: N/A

T Value: N/A

pH PROBE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - 0 - 14

Calibration Control:

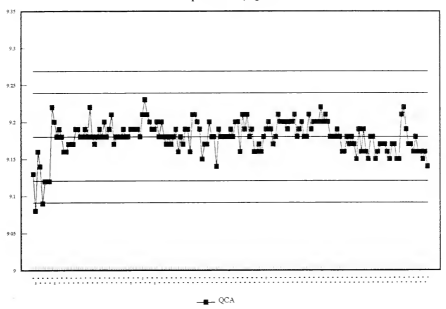
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	167	9.18	9.180	0.000	0.0225
QCB:	167.	4.01	4.009	-0.001	0.0064
QCA+QCB:	167	13.19	13.188	-0.002	0.0237
QCA-QCB:	167	5.17	5.171	0.001	0.0230

For 1993 Control Charts:

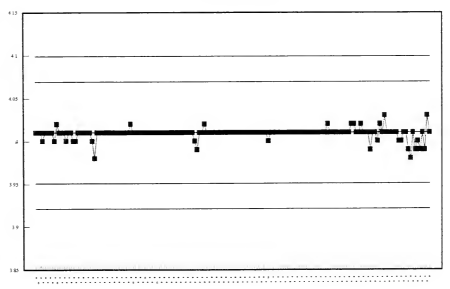
$$Sw(A-B) = 0.0296$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
14	5.0 - 5.8	5.543	0.0181
73	5.8 - 7.0	6.575	0.0163
223	7.0 - 9.0	7.486	0.0218

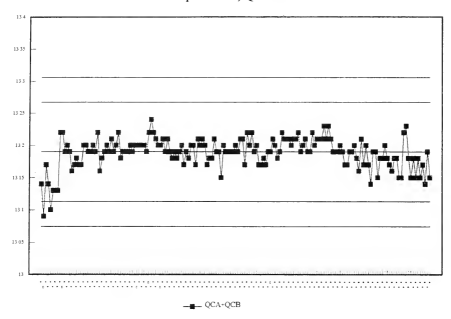




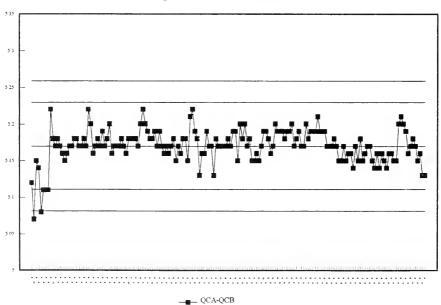
pH Probe, QCB



pH Probe, QC Sum



pH Probe, QC Difference



PHOSPHORUS-REACTIVE ORTHOPHOSPHATE

IDENTIFICATION:

LIS Test Name Code:

PPO4FR

Introduced:

1978

Work Station Code: Method Code:

TBNDNP E6024A

Units: Section: mg/L as P Water Quality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Special Instructions:

Container: Preservative: Glass or PET jar.

Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Orthophosphate is determined on the supernatant of a settled sample by formation of the reduced phospho-antimonyl-molybdate complex using ascorbic acid as the reducing agent. N.B. Ammonia, nitrate plus nitrite, and nitrite are determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII with 37°C heating bath. Colourimetric measurement is through a 5.0 cm. light path at 630 nm. Data capture and processing via a multistage microcomputer system.

CALIBRATION: - Linear

- 7 Standards 0 - 0.10 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, QCA, QCB, QCC

Drift:

BLK every 10 samples, CHK (100%) every 20 samples

Duplicates:

DUP (3 per run, run at beginning)

Reporting:

Maximum Significant Figures: 3 W Value: 0.001 T Value: 0.005

CAEAL Accredited and QM Blind Audit participant.

MODIFICATIONS:

1988 - All channels went to microcomputer control with DCI software.

PHOSPHORUS-REACTIVE ORTHOPHOSPHATE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 0.10 mg/L as P

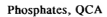
Calibration Control:

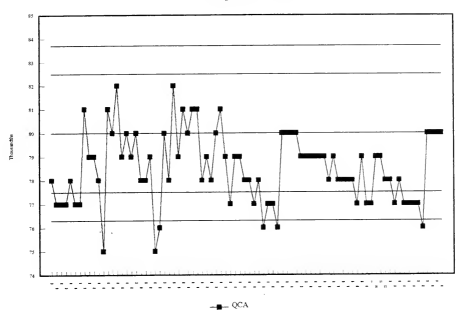
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	84	0.080	0.079	-0.001	0.0015
QCB:	84	0.020	0.019	-0.001	0.0008
QCC:	84	0.008	0.007	-0.001	0.0007
QCA+QCB:	84	0.100	0.098	-0.002	0.0021
QCA-QCB:	84	0.060	0.060	0.000	0.0012
QCB+QCC:	84	0.028	0.026	-0.002	0.0013
QCB-QCC:	84	0.012	0.012	0.000	0.0006

For 1993 Control Charts:

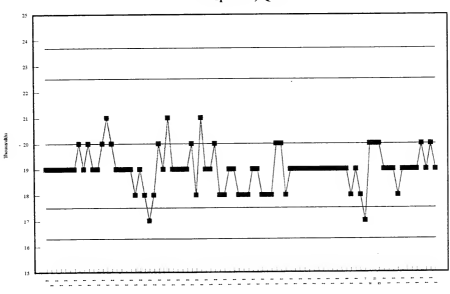
Sw (A-B) = 0.0012Sw (B-C) = 0.0012

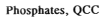
Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
187	0.00 - 0.02	0.004	0.0008
28	0.02 - 0.05	0.031	0.0020
18	0.05 - 0.10	0.069	0.0020

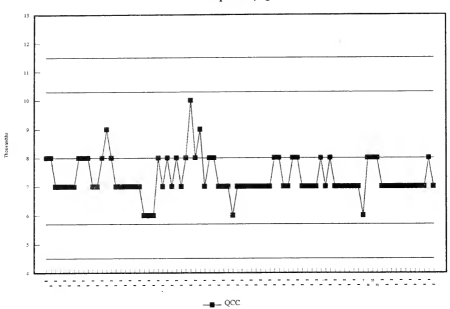




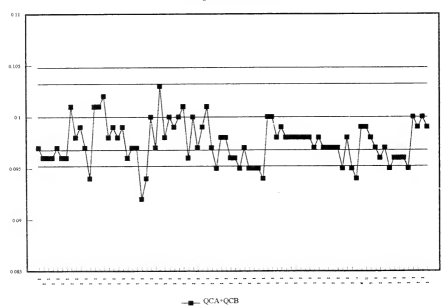
Phosphates, QCB



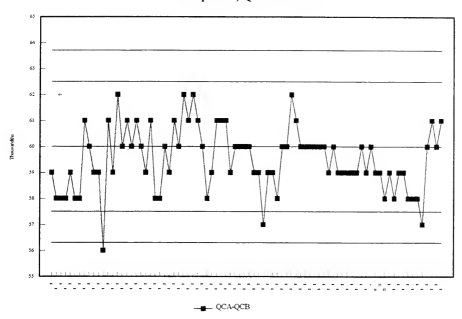




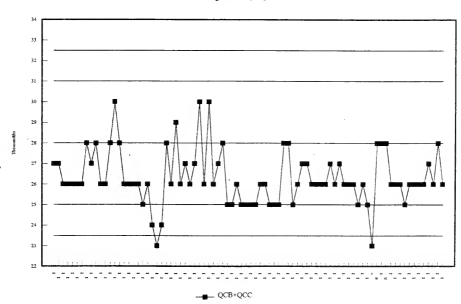
Phosphates, QC Sum



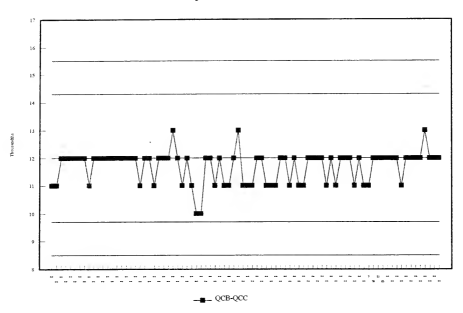
Phosphates, QC Difference



Phosphates, QCC Sum



Phosphates, QCC Difference



PHOSPHORUS - TOTAL

IDENTIFICATION:

LIS Test Name Code:

PPUT

Introduced:

1978

Work Station Code: Method Code:

TBTNTP E6026A

Units: Section: mg/L as P Water Ouality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Container:

Glass or PET jar. Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Samples are digested stepwise in a sulphuric acid-mercuric oxide-potassium sulphate media using two block digesters set at 200°C and 360°C. The orthophosphate content in the digestate is determined by the formation of a reduced phospho-antimonyl-molybdate complex using ascorbic acid as the reducing agent,

N.B. Total Kjeldahl Nitrogen is determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII. Colourimetric measurement is through a 5.0 cm. light path at 880 nm. Data capture and processing via a multi-stage microcomputer system.

CALIBRATION:

- Linear

- 7 Standards 0 - 0.16 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration:

LTB, OCA, OCB

Drift:

BLK every 10 samples, CHK (100%) every 20 samples

Duplicates:

DUP (3 per run, run at beginning)

Reporting:

Maximum Significant Figures: 3

W Value:

0.001 T Value: 0.005

CAEAL Accredited and QM Blind Audit participant

MODIFICATIONS:

February 1989 - Both channels went to microcomputer control with DCI software.

TOTAL PHOSPHORUS

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 0.16 mg/L as P

Calibration Control:

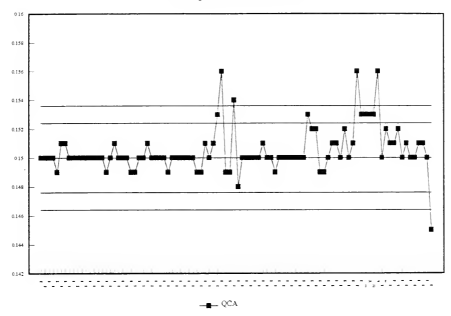
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	96	0.15	0.150	0.000	0.0016
QCB:	96	0.05	0.050	0.000	0.0011
QCA+QCB:	96	0.20	0.201	0.001	0.0021
QCA-QCB:	96	0.10	0.100	0.000	0.0016

For 1993 Control Charts:

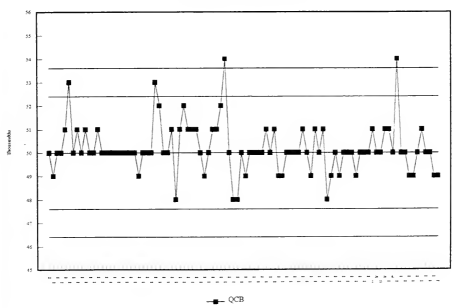
$$Sw (A-B) = 0.0012$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
172	0.000 - 0.032	0.011	0.0016
47	0.032 - 0.080	0.055	0.0031
31	0.080 - 0.160	0.111	0.0047

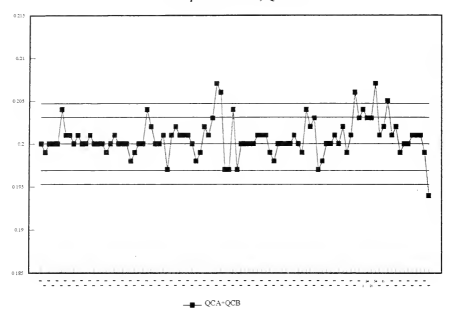
Phosphorus-Total, QCA



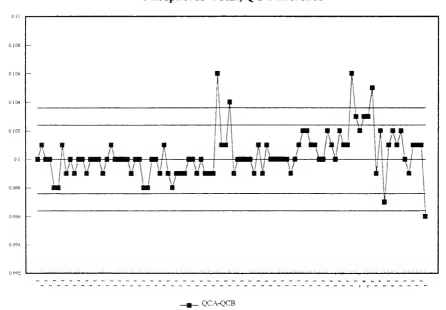
Phosphorus-Total, QCB



Phosphorus-Total, QC Sum



Phosphorus-Total, QC Difference



SILICON - MOLYBDATE REACTIVE SILICATES

IDENTIFICATION:

LIS Test Name Code: SIO3UR Introduced: January 1978 Work Station Code: TBSIO3UR Units: mg/L as Si Method Code: E6025A Section: Water Quality

SAMPLE TYPE/MATRIX:

Surface waters, domestic waters, leachates and industrial effluents.

SAMPLING:

Special Instructions: Do not use glass containers.

Container: PET or Nalgene Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

Reactive silicates are determined by the formation of a reduced molybdo-silicate complex at pH 1.2. Ascorbic acid is the reducing agent. Oxalic acid suppresses phosphate interference.

INSTRUMENTATION:

Technicon Auto-Analyzer II continuous flow system with colourimetric measurement through a 50 mm light path at 660 nm.

CALIBRATION:

- Linear

- 8 Standards, 0 - 3.0 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, OCA, OCB

Drift: BLK (every 10 samples); SENS.CHK (2 every 20 samples)

Duplicates: DUP (every 10 samples)

Reporting: Maximum Significant Figures: 2

W Value: .02 T Value: .10

CAEAL Accredited, LRTAP and QM Blind Audit participant

MODIFICATIONS:

January 1990 - The reporting procedure was changed to include the range 0.02 mg/L to

0.1 mg/L.

SILICON - MOLYBDATE REACTIVE SILICATES

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 3.0 mg/L as Si

Calibration Control:

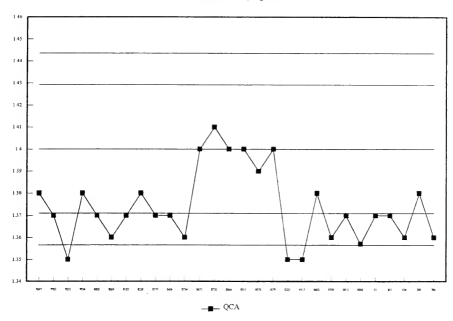
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	28	1.4	1.3738	-0.026	0.0167
QCB:	28	0.2	0.1925	-0.008	0.0070
QCA+QCB:	28	1.6	1.5663	-0.034	0.0180
QCA-QCB:	28	1.2	1.1814	-0.019	0.0183

For 1993 Control Charts:

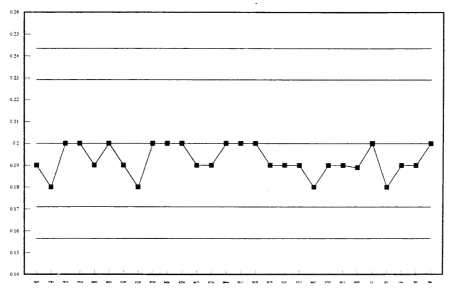
$$Sw(A-B) = 0.0145$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
5	0 - 0.6	0.260	0.0049
30	0.6 - 1.5	1.165	0.0201
21	1.5 - 3.0	1.842	0.0261

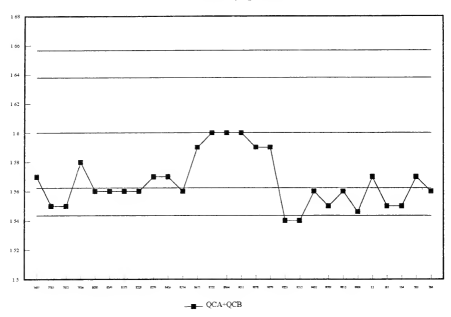
Silicates, QCA



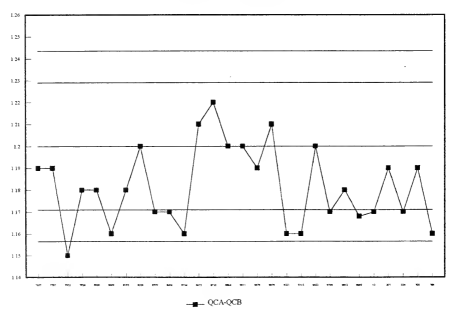
Silicates, QCB



Silicates, QC Sum



Silicates, QC Difference



SOLIDS - DISSOLVED

IDENTIFICATION:

LIS Test Name Code: RSF Introduced: 1980 Work Station Code: TBSOLIDS Units: mg/L

Method Code: E6030A Section: Water Quality

SAMPLE TYPE/MATRIX:

Sewages, surface waters, precipitation, industrial effluents and landfill leachates.

SAMPLING:

Container: PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

A volume of sample is vacuum filtered through a pre-washed glass fibre filter; a 50 mL aliquot if filtrate is evaporated in a pre-weighed ceramic dish overnight at $103^{\circ}\text{C} \pm 2^{\circ}\text{C}$. The increase in weight over that of the empty dish represents the dissolved solids. Data collection, calculations and transfer of results are controlled by a microcomputer system.

INSTRUMENTATION:

Balance (5 place), drying oven, micro-computer system with appropriate software.

CALIBRATION: - Balance internal calibration, tare

CONTROLS AND QUALITY ASSURANCE:

Calibration: 2 S class weights
Drift: Balance zero

Duplicates: DUP (1 for every 10 samples)

Reporting: Maximum Significant Figures: 2

W Value: 5.0 T Value: 25.0

MODIFICATIONS:

September, 1984 - Commodore computer set up for input.

September, 1988 - Direct Computer Input with Commodore computer.

June, 1989 - Microcomputer and in-house Lotus program replaced Commodore computer.

SOLIDS - DISSOLVED

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 4000.0 mg/L

Calibration Control:

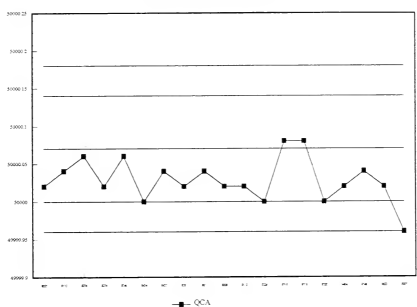
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA	19	50.00007	50.00003	-0.00004	0.000029
QCB	19	30	29.99996	-0.00004	0.000019
QCA+QCB	19	80.00007	79.99999	-0.00008	0.000042
QCA-QCB	19	20.00007	20.00006	-0.00001	0.000025

For 1993 Control Charts:

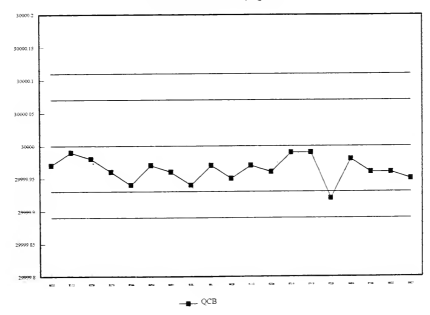
$$Sw (A-B) = 0.000035$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
30	0 - 800	128.4	6.94
4	800 - 2000	1367.5	8.6
2	2000 - 4000	3461	11.51

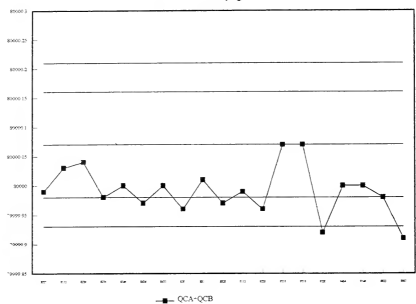




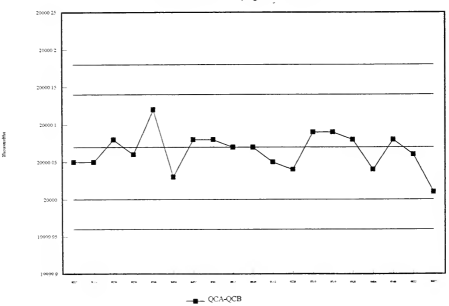
Solids-Dissolved, QCB







Solids-Dissolved, QC Difference



SOLIDS - PARTICULATE

IDENTIFICATION:

LIS Test Name Code:

RSP

Introduced:

1980

Work Station Code:

TBSOLIDS

Units:

mg/L

Method Code:

E6035A

Section:

Water Ouality

SAMPLE TYPE/MATRIX:

Sewages, surface waters, industrial effluents and landfill leachates.

SAMPLING:

Container:

PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

An aliquot of sample (50-500 mL) is vacuum filtered through a pre-weighed Whatman 934 AH glass fibre filter paper. The residue is dried at 103°C ±2°C and the particulate solids are determined gravimetrically. Data collection, calculations and transfer of results are controlled by a microcomputer system.

INSTRUMENTATION:

Balance (5 place), drying oven, vacuum filtration apparatus, micro-computer system with appropriate software.

CALIBRATION: - Balance internal calibration, tare

CONTROLS AND QUALITY ASSURANCE:

Recovery:

Calibration: 2 S class weights LTB, REC1, REC2

Drift:

Balance zero

Duplicates: DUP (1 for every 10 samples)

Reporting:

Maximum Significant Figures: 2

W Value: 1.0

T Value: 5.0

CAEAL Accredited

MODIFICATIONS:

September, 1984 - Commodore computer set up for input.

September, 1988 - Direct Computer Input with Commodore computer.

June, 1989 - In-house Lotus program replaced Commodore.

SOLIDS - PARTICULATE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 200.0 mg/L

Calibration Control:

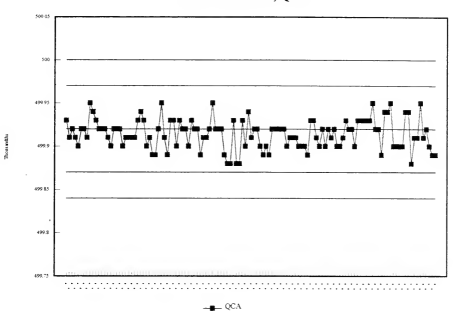
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	125	0.49992	0.49991	-0.00001	0.000017
QCB:	125	0.04994	0.04994	0.00000	0.000019
QCA+QCB:	125	0.54986	0.54986	0.00000	0.000280
QCA-QCB:	125	0.44998	0.44997	-0.00001	0.000023

For 1993 Control Charts:

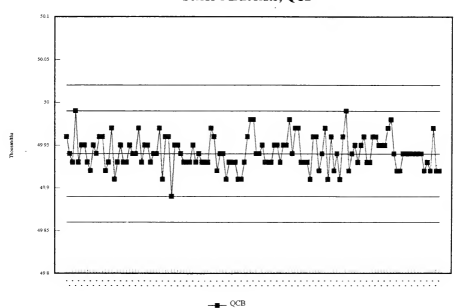
$$Sw(A-B) = 0.000025$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
418	0 - 40	8.376.	0.5950
95	40 - 100	65.895	1.9057
52	100 - 200	133.500	5.0288

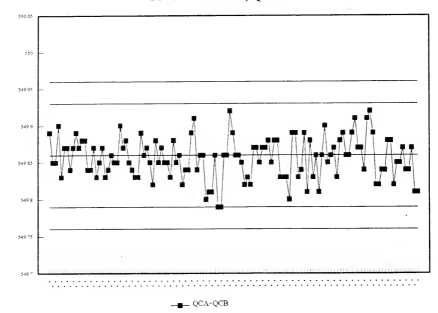
Solids-Particulate, QCA



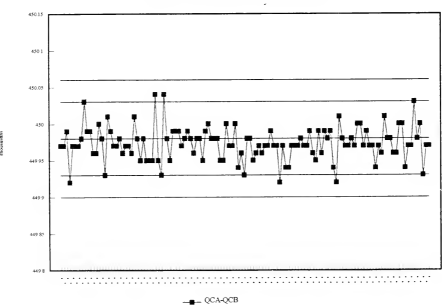
Solids-Particulate, QCB



Solids-Particulate, QC Sum



Solids-Particulate, QC Difference



SOLIDS, PARTICULATE - IGNITED

IDENTIFICATION:

LIS Test Name Code:

RSPA, RSPLOI

Introduced:

1980 mg/L

Work Station Code: Method Code:

TBRSI E6029A Units: Section:

Water Ouality

SAMPLE TYPE/MATRIX:

Sewages, precipitation, industrial effluents and landfill leachates.

SAMPLING:

Container:

PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

The procedure for particulate (suspended) solids is followed and the dried residue is ignited at 600°C for one hour in a muffle furnace. The filter paper is transferred to a desiccator to cool. The ignited or ash weight is obtained as the difference between the final ignited weight and the original filter paper weight. The volume used in the ignited calculations is the volume selected for the original suspended solids calculation. Data collection, calculations and transfer of results are controlled by a microcomputer system.

INSTRUMENTATION:

Balance (5 place), drying oven, muffle furnace, micro-computer system with appropriate software.

CALIBRATION: - Balance internal calibration, tare

CONTROLS AND QUALITY ASSURANCE:

Calibration:

2 S class weights

Drift:

Balance zero (auto. checked every 4th measurement)

Duplicates:

DUP (1 for every 10 samples)

Reporting:

Maximum Significant Figures: Whole numbers Ashed W Value: 20 T Value: 100

Loss

W Value: 20

T Value: 100

MODIFICATIONS:

September, 1984 - Commodore computer set up for input.

September, 1988 - Direct Computer Input with Commodore computer.

June, 1989 - Microcomputer and in-house Lotus program replaced Commodore computer.

PARTICULATE SOLIDS - IGNITED

Quality Control Data from January 1 to December 31, 1993

DRIED

Analytical Range - to 6,000.0 mg/L

Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
18	0 - 1200	172	10.0
7	1200 - 3000	2458	28.3
16	3000 - 6000	4321	49.2

ASHED

Analytical Range - to 4,000.0 mg/L

Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
27	0 - 800	196	5.9
12	800 - 2000	1323	10.9
8	2000 - 4000	2441	30.9

LOSS

Analytical Range - to 4,000.0 mg/L

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
19	0 - 800	145	7.8
6	800 - 2000	1555	32.9
17	2000 - 4000	2706	41.8

SOLIDS - TOTAL

IDENTIFICATION:

LIS Test Name Code:

RST

Introduced:

1980 mg/L

Work Station Code: Method Code:

TBSOLIDS E6035A

Units: Section:

Water Quality

SAMPLE TYPE/MATRIX:

Sewages, surface waters, precipitation, industrial effluents and landfill leachates.

SAMPLING:

Container:

PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

A well mixed sample is evaporated in a pre-weighed dish and dried to a constant weight in an oven set at 103°C ±2°C. The increase in weight over that of the empty dish represents the total solids. Data collection, calculations and transfer of results are controlled by a microcomputer system.

INSTRUMENTATION:

Balance (5 place), drying oven, micro-computer system with appropriate software.

CALIBRATION: - Balance internal calibration, tare

CONTROLS AND QUALITY ASSURANCE:

Calibration:

2 S class weights

Recovery:

LTB, REC1 (2 sets), REC2 (2 sets)

Drift:

Balance zero, daily blank, empty dishes (C1, C2)

Duplicates:

DUP (1 for every 10 samples)

Reporting:

Maximum Significant Figures: 2

W Value: 5.0

T Value: 25.0

MODIFICATIONS:

September, 1984 - Commodore computer set up for input.

September, 1988 - Direct Computer Input with Commodore computer.

June, 1989 - In-house Lotus program replaced Commodore.

SOLIDS TOTAL

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 2000.0 mg/L

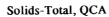
Calibration Control:

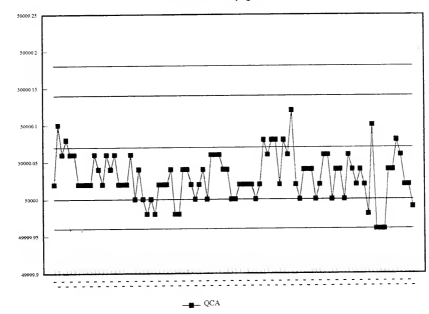
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	90	50.00007	50.00003	-0.00004	0.000032
QCB:	90	30.00000	29.99997	-0.00003	0.000026
QCA+QCB:	90	80.00007	80.00000	-0.00007	0.00005
QCA-QCB:	90	20.00007	20.00006	-0.00001	0.00003

For 1993 Control Charts:

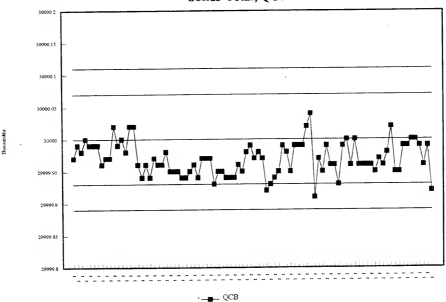
$$Sw(A-B) = 0.000036$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
197	0 - 400	131.42	5.19298
45	400 - 1000	661.98	9.30173
15	1000 - 2000	1471.33	14.58766

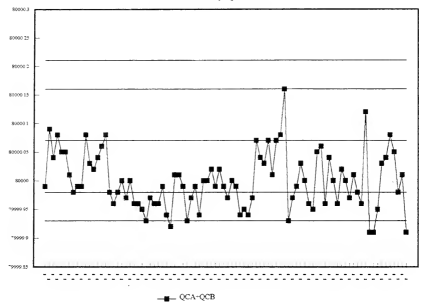




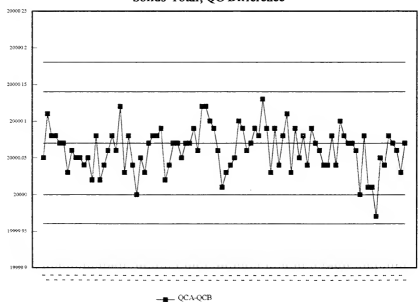








Solids-Total, QC Difference



SOLIDS, TOTAL - IGNITED

IDENTIFICATION:

LIS Test Name Code:

RSTA.RSTLOI

Introduced:

1980

Work Station Code:

TBRTI

Units:

mg/L

Method Code:

E6029A

Section:

Water Ouality

SAMPLE TYPE/MATRIX:

Sewages, precipitation, industrial effluents and landfill leachates.

SAMPLING:

Container:

PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

The procedure for total solids is followed and the dried residue is ignited at 600°C for one hour in a muffle furnace. The dish is transferred to a desiccator to cool. The ignited or ash weight is obtained as the difference between the final ignited weight and the original dish weight. The volume used in the ignited calculations is the volume selected for the original total solids calculation. Data collection, calculations and transfer of results are controlled by a microcomputer system.

INSTRUMENTATION:

Balance (5 place), drying oven, muffle furnace, micro-computer system with appropriate software.

CALIBRATION: - Balance internal calibration, tare

CONTROLS AND QUALITY ASSURANCE:

Calibration:

2 S class weights

Drift:

Balance zero (auto. checked every 4th measurement)

Duplicates:

DUP (1 for every 10 samples)

Reporting:

Maximum Significant Figures: Whole numbers W Value: 20 Ashed T Value: 100 W Value: 20 Loss T Value: 100

MODIFICATIONS:

September, 1984 - Commodore computer set up for input.

September, 1988 - Direct Computer Input with Commodore computer.

June, 1989 - Microcomputer and in-house Lotus program replaces Commodore.

TOTAL SOLIDS - IGNITED

Quality Control Data from January 1 to December 31, 1993

DRIED

Analytical Range - to 20,000.0 mg/L

Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
2	0 - 4000	1939	33.0
13	4000 - 10000	6709	131.0
· · 15	10000 - 20000	11981	122.1

ASHED

Analytical Range - to 10,000.0 mg/L

Duplicates:

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
5	0 - 2000	1373	10.1
13	2000 - 5000	3380	30.2
11;	5000 - 10000	5532	105.1

LOSS

Analytical Range - to 20,000.0 mg/L

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
9	0 - 4000	2777	63.8
21	4000 - 10000	6974	49.3
2	10000 - 20000	13028	482.2

SULPHATE

IDENTIFICATION:

LIS Test Name Code:

SSO4UR

Introduced:

1978

Work Station Code: Method Code:

TBSSO4UR E6032B

Units: Section: mg/L as SO, Water Quality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, precipitation, snow, industrial effluent and landfill leachate.

SAMPLING:

Container:

PET or glass

Preservative: Refrigerate at 4°C

ANALYTICAL PROCEDURE:

Using a sodium bicarbonate/sodium carbonate eluent, sulphate is separated with automated ion suppression chromatography utilizing a conductivity detector, for a response vs. time chromatogram.

INSTRUMENTATION:

Dionex 2000i/SP Suppressed Ion Chromatography Module with auto-sampler, computer and controlling software.

CALIBRATION:

- Ouadratic

- 6 Standards, 2-50 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, OCA, OCB, OCC

Drift:

SENS.CHK (2 every 20 samples)

Duplicates:

3 DUPS (analyzed at beginning of run)

Reporting:

Maximum Significant Figures: 2

W Value: 0.5

T Value: 25

CAEAL Accredited, LRTAP and OM Blind Audit participants

MODIFICATIONS:

1978-1984 -Sulphate analyzed using BaCl₂-methylthymol blue colourimetric method.

1984-1990 -Sulphate analyzed using Wescan Ion Chromatography module.

Aug. 1990 -Chromatography Module changed to Dionex 2000i/SP.

May 1991 -Dionex Autosampler was added to replace Technicon Sampler IV.

SULPHATE

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 50.0 mg/L as SO4

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	93	45	45.197	0.197	0.2811
QCB:	93	15	14.983	-0.017	0.0222
QCC:	93	5	5.018	0.018	0.1048
QCA+QCB:	93	60	60.180	0.180	0.3687
QCA-QCB:	93	30	30.214	0.214	0.3477
QCB+QCC:	93	20	20.001	0.001	0.2859
QCB-QCC:	93	10	9.965	-0.035	0.1977

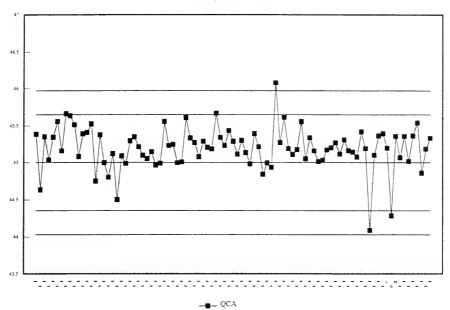
For 1993 Control Charts:

$$Sw (A-B) = 0.7148$$

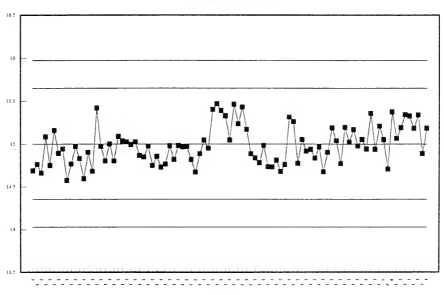
 $Sw (B-C) = 0.2639$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
117	0 - 10	4.405	0.0998
68	10 - 25	15.217	0.2511
26	25 - 50	35.368	0.5561



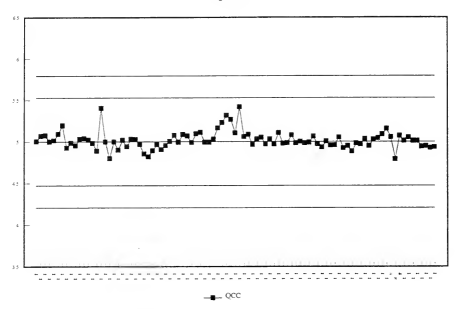


Sulphate, QCB

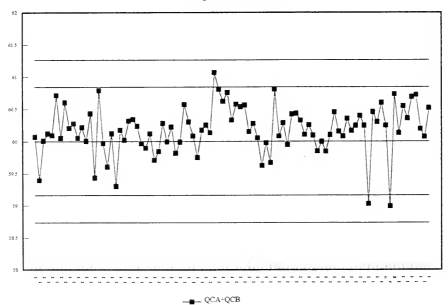


QCB

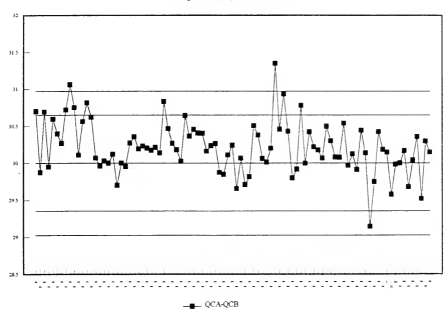
Sulphate, QCC



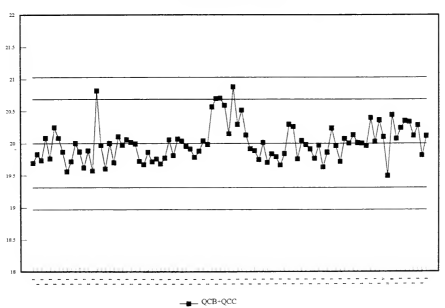
Sulphate, QC Sum



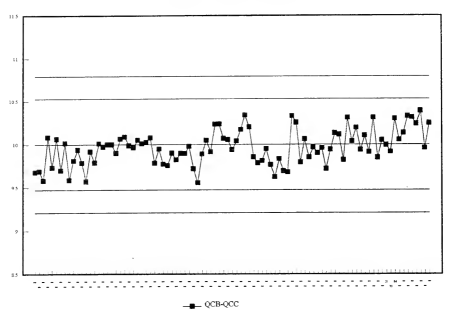
Sulphate, QC Difference



Sulphate, QCC Sum



Sulphate, QCC Difference



TOTAL KIELDAHL NITROGEN

IDENTIFICATION:

LIS Test Name Code:

NNTKUR

Introduced:

1978

Work Station Code: Method Code:

TRTNTP E6026A

Units Section: mg/L as N Water Ouality

SAMPLE TYPE/MATRIX:

Surface and domestic waters, precipitation, sewages, landfill leachates and industrial effluents.

SAMPLING:

Container:

Glass or PET jar. Preservative: Refrigerate at 4°C.

ANALYTICAL PROCEDURE:

Samples are digested in a sulphuric acid-mercuric oxide-potassium sulphate media using two block digesters set at 200°C and 360°C. The digested sample is then neutralized and analyzed for ammonia species using phenate-hypochlorite colourimetry which determines both organic and ammonia forms of nitrogen.

N.B. Total Phosphorus is determined simultaneously.

INSTRUMENTATION:

Automated continuous flow system, Technicon AAII with a 37°C heating bath. Colourimetric measurement is through a 5.0 cm, light path at 630 nm. Data capture and processing via a multistage microcomputer system.

CALIBRATION:

- Linear

- 7 Standards 0 - 1.60 mg/L

CONTROLS AND QUALITY ASSURANCE:

Calibration: LTB, OCA, OCB,

Drift:

BLK every 10 samples, CHK (100%) every 20 samples

Duplicates:

DUP (3 per run, run at beginning)

Reporting:

Maximum Significant Figures: 2

W Value: 0.01

T Value: 0.05

CAEAL Accredited, LRTAP and OM Blind Audit participant

MODIFICATIONS:

February 1989 - Both channels went to microcomputer control with DCI software.

TOTAL KJELDAHL NITROGEN

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 1.60 mg/L as N

Calibration Control:

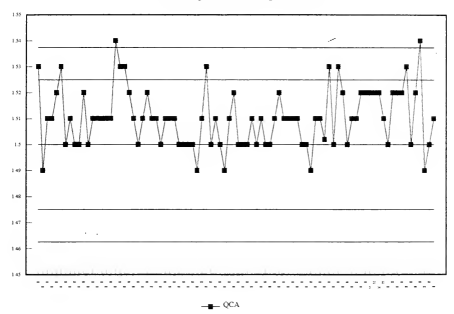
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	88	1.5	1.510	0.010	0.0113
QCB:	88	0.5	0.506	0.006	0.0093
QCA+QCB:	88	2.0	2.016	0.016	0.0166
QCA-QCB:	88	1.0	1.004	0.004	0.0124

For 1993 Control Charts:

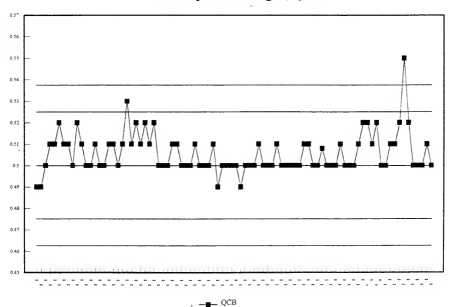
$$Sw(A-B) = 0.0125$$

Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
123	0.00 - 0.32	0.160	0.0183
71	0.32 - 0.80	0.508	0.0198
28	0.80 - 1.60	1.083	0.0243

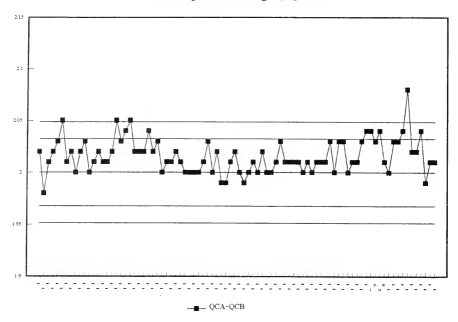
Total Kjeldahl Nitrogen, QCA



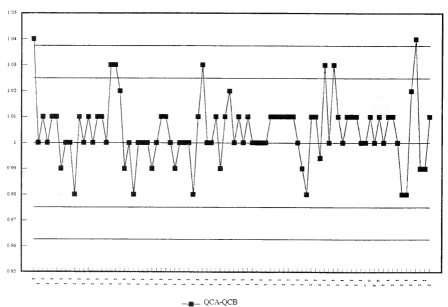
Total Kjeldahl Nitrogen, QCB



Total Kjeldahl Nitrogen, QC Sum



Total Kjeldahl Nitrogen, QC Difference



TURBIDITY

IDENTIFICATION:

LIS Test Name Code: Work Station Code:

TURB

Introduced: 1978

FTU

Method Code:

TRTURB E6011A

Units: Section:

Water Ouality

SAMPLE TYPE/MATRIX:

Surface water, domestic water, precipitation, industrial effluent and landfill leachate.

SAMPLING:

Container:

Special Instructions: Avoid freezing PET or glass

Preservative:

Refrigerate at 4°C in dark

ANALYTICAL PROCEDURE:

Samples are placed in the turbidimeter and results in FTU are read directly from the digital output.

INSTRUMENTATION:

Hach Ratio Turbidimeter, Model 18900. Turbidity measurements are based on light scattering at 90 degrees plus or minus 30 degrees of rotation.

CALIBRATION:

-Calibrated every 6 months using 11 Stock Formazin

-Standards ranging from 0.4 to 180 FTU.

CONTROLS AND QUALITY ASSURANCE:

Calibration:

QCA, QCB (Sealed Hach 'Gelex' Standard)

Drift:

OCA, OCB - at end of run

Duplicates:

DUPS (1 for every 15 samples, run at beginning)

Reporting:

Maximum Significant Figures: 2

W Value: .02

T Value: .10

MODIFICATIONS:

March 1987 - New Hach Ratio Turbidimeter put into use to replace older Hach model. January 1990 - New Hach 'Gelex' Standards were put into use after re-calibration of the Hach Model 18900 Turbidimeter

TURBIDITY

Quality Control Data from January 1 to December 31, 1993

Analytical Range - to 10.0 FTU

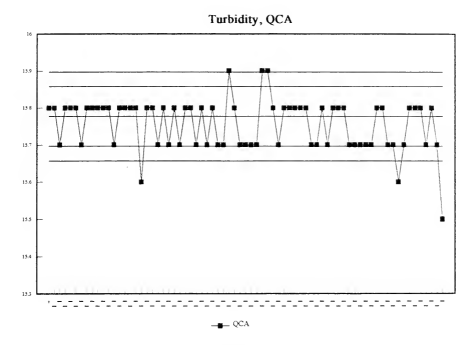
Calibration Control:

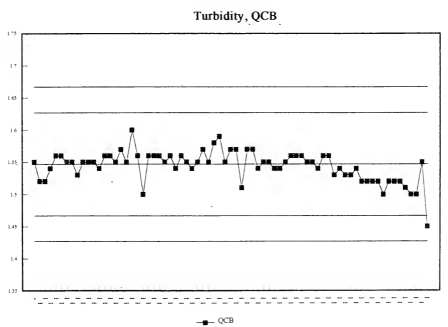
	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCA:	73	15.777	15.756	-0.021	0.0687
QCB:	73	1.547	1.544	-0.003	0.0236
QCA+QCB:	73	17.324	17.300	-0.024	0.0823
QCA-QCB:	73	14.230	14.212	-0.018	0.0615

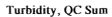
For 1993 Control Charts:

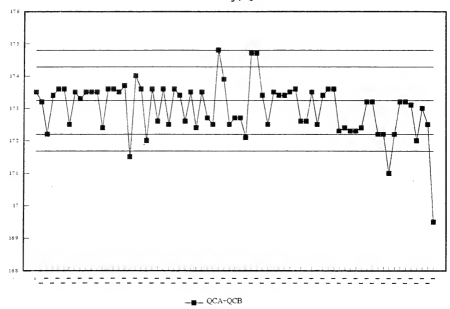
$$Sw (A-B) = 0.1009$$

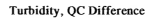
Number of Data Pairs	Sample Conc Span	Mean Value	Standard Deviation
138	0 - 2	0.783	0.0642
37	2 - 5	3.210	0.2102
28	5 - 10	6.850	0.3048

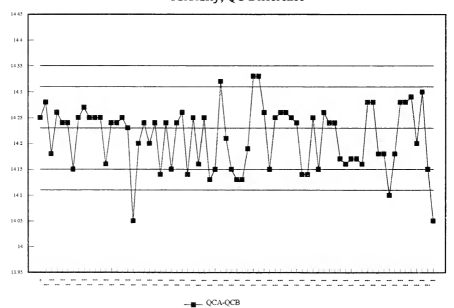












5.0 Trace Contaminants Performance Summaries

BORON

IDENTIFICATION:

Method Title: The Determination of Boron in Water by ICP-AES.

Work Station Code: TBBORON Method Code:

E6036A

Method Introduced: June, 1988 Current Revision:

July 1993

Section:

Trace Contaminants

PARAMETER:

LIS Code W (ug/L) T (ug/L) Element 5 25 Boron BBUT

SAMPLE TYPE/MATRIX:

Domestic water, surface water, groundwater, industrial wastes, landfill, test wells, etc.

ANALYTICAL PROCEDURE:

Sample is aspirated without pretreatment into the analytical instrument. Concentration is determined by intensity of light emission at a specific boron wavelength..

INSTRUMENTATION:

Thermo Jarrell Ash ICAP61 Inductively Coupled Plasma Spectrometer; Linear 2-point calibration, 0-2.5 mg Boron/L.

QUALITY ASSURANCE:

Controls:

Blank, ICAP7 (1.0 ug/mL)

Ref. Material:

ICAP7 (EPA)

Drift:

OCBOR (0.5 ug/mL) analyzed every 10 samples

· Duplicates:

1 per 10 samples

Interlabs:

MOEE Blind Audit Program

Great Lakes Action Program (GLAP, 2x annually)

Reporting:

Units: ug/L

Sig. Figures: 2

BORON (TOTAL) - BBUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range - 5-50,000 ug/L

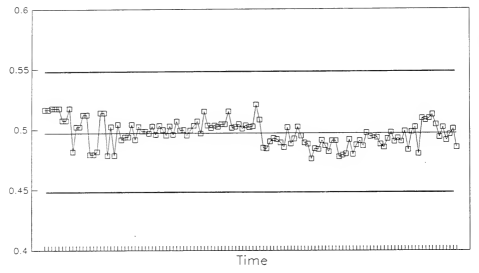
Control Samples:

	Number of	Target	Avg. Conc.	% of	% Rel.
	Data	Conc.	Measured	Target	Std. Dev.
QCBOR:	120	0.5	0.497	99.4	2.10

Number of Data Pairs			Mean Value	Standard Deviation
	FROM	TO		
70	5	500	50.	3.0
5	500	5000	890.	7.1
N/A	5000	50000	-	

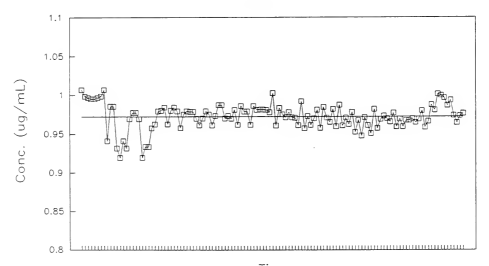
Detection Limit (DL) =	5 ug/L





__ QCBOR___Ave.

Boron



Time

___ICAP-7 ___ Ave.

HYDRIDES: ANTIMONY, ARSENIC, AND SELENIUM

IDENTIFICATION:

Method Title: The Determination of Arsenic, Selenium and Antimony in Surface and Drinking

Water by Hydride AAS.

Work Station Code: TBHYDW

Date Introduced:

1980

Method Code:

E6038A

Current Revision: Section:

Nov. 1992 Trace Contaminants

PARAMETER:

Element	LIS Code	W (ug/L)	T (ug/L)
Arsenic	ASUT	.2	1.0
Selenium	SEUT	.2	1.0
Antimony	SBUT	.2	1.0

SAMPLE TYPE/MATRIX:

Surface, drinking waters, landfill leachates, and industrial effluent.

ANALYTICAL PROCEDURE:

Samples are digested in oxidizing acid mixtures to oxidize all forms. It is reduced by sodium borohydride and swept into a heated quartz tube by argon carrier gas. Concentration is determined by flameless atomic absorption spectrometry.

INSTRUMENTATION:

Varian AA-6 Automated AAS with quartz cell; Logarithmic, 6-Standard calibration, 0.0-40.0 ug/L

CONTROLS AND QUALITY ASSURANCE:

Controls:

Blank, QCA, QCB

Ref. Material:

ERA PP/CLP Trace Metals Standard

Drift:

10.0 and 30.0 ug/L standards every 10 samples

Duplicates:

1 for every 13 samples, throughout run

Interlabs:

MOEE Blind Audit Program.

Great Lakes Action Program (2x annually)

Reporting:

Units: ug/L (ppb)

Sig. Figures: 2

ANTIMONY (TOTAL) - SBUT Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 40 ug/L

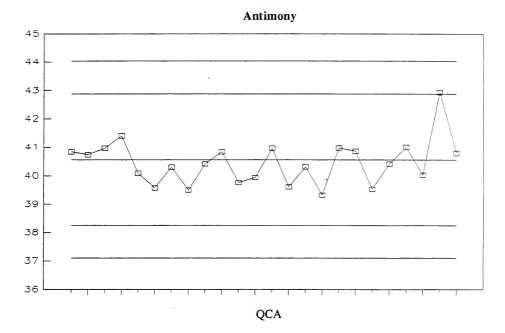
Control Samples:

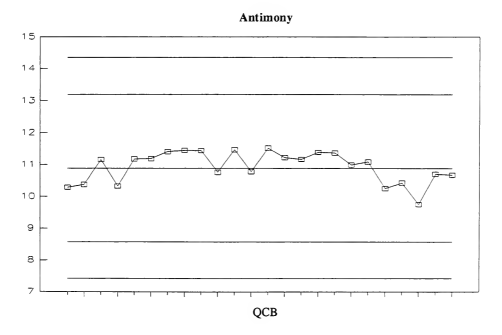
	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCA:	24	40.000	40.465	101.2	2.0
QCB:	24	10.000	10.934	109.3	4.5
QCA+QCB:	24	50.000	51.399	102.8	1.5
QCA-QCB:	24	30.000	29.530	98.4	3.6

For 1993 Control Limits:

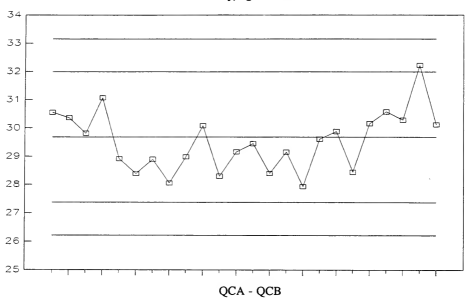
$$Sw (A-B) = 1.383$$

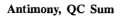
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	10		
95	0.2	8.0	0.40	0.1347
-	8.0	20.0	_	_
0	20.0	40.0	_	_

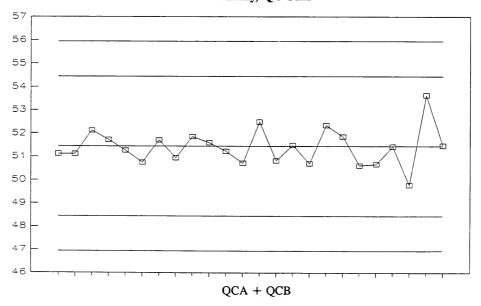




Antimony, QC Difference







ARSENIC (TOTAL) - ASUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 40 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCA:	53	40.000	39.878	99.7	1.7
QCB:	53 -	10.000	10.762	107.6	4.4
QCA+QCB:	53	50.000	50.641	101.3	1.9
QCA-QCB:	53	30.000	29.116	97.1	2.4

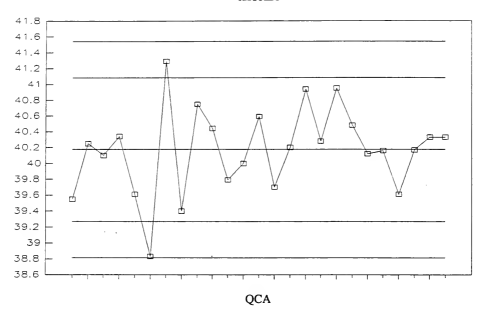
For 1993 Control Limits:

$$Sw (A-B) = 0.838$$

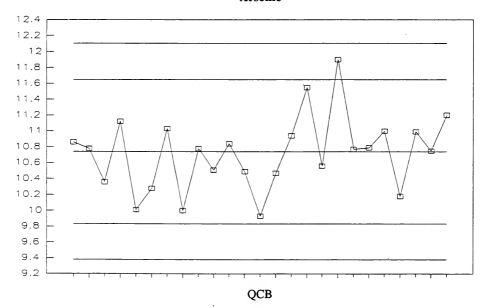
Duplicates:

Number of Data Pairs			Mean Value	Standard Deviation	
	FROM	TO			
146	0.2	8	0.85	0.26	
8	8	20	12.1	0.91	
2	20	40	28.9	1.71	

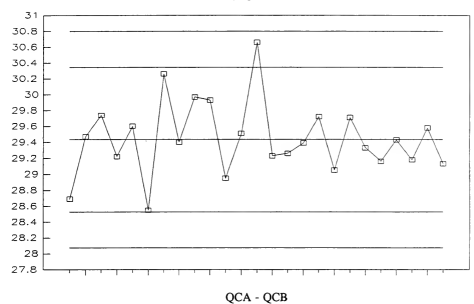
Arsenic

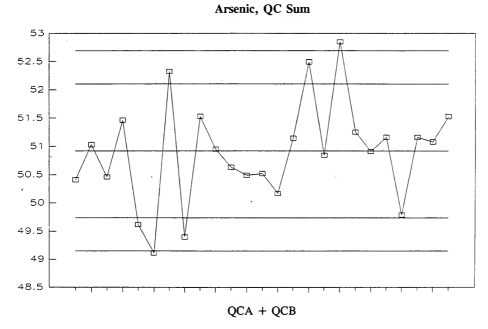


Arsenic



Arsenic, QC Difference





SELENIUM (TOTAL) - SEUT Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 40 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCA:	31	40.000	39.831	99.6	1.6
QCB:	31	10.000	10.486	104.9	3.8
QCA+QCB:	31	50.000	50.317	100.6	1.5
QCA-QCB:	31	30.000	29.345	97.8	2.5

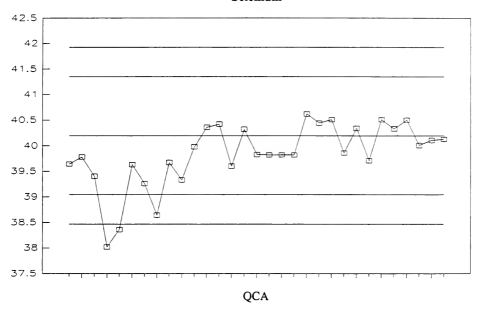
For 1993 Control Limits:

$$Sw (A-B) = 1.6256$$

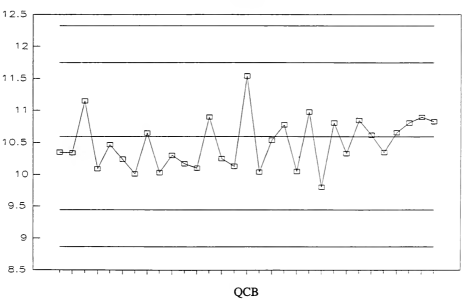
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	10		
59	0.2	8	0.85	0.1738
3	8	20	11.4	0.4
0	20	40		_

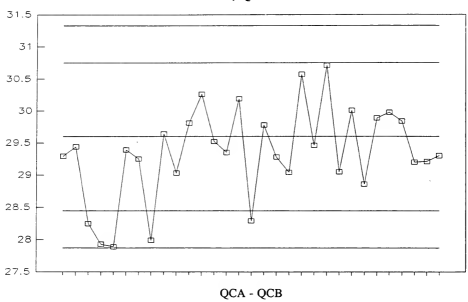




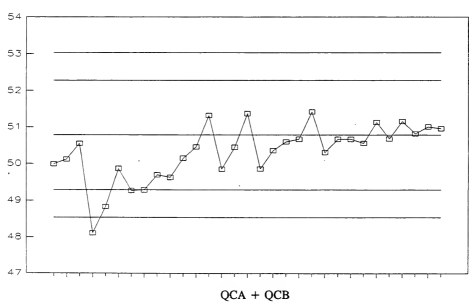




Selenium, QC Difference



Selenium, QC Sum



MAJOR CATIONS

IDENTIFICATION:

Method Title: The Determination of Sodium, Potassium, Calcium, and Magnesium in Water. Sewage, Leachates and Industrial Wastes by Sequential ICP-AES.

> The Determination of Sodium, Potassium, Calcium and Magnesium in Water, Sewage, Leachates and Industrial Wastes by Flame-AAS.

Work Station Code: TBSOFT

Date Introduced:

July 1980 (AA); November, 1991 (ICP)

Method Code:

E6047A (ICP) Current Revision:

July 1993

E6039A (AA) Section:

Trace Contaminants

PARAMETERS:

Element	LIS Code	W (mg/L)	T (mg/L)
Sodium	NAUR	.05	.25
Potassiumace	KKUR	0.5	2.5
Potassium (A/	x) KKUR	0.02	.10
Calcium	CAUR	.05	.25
Magnesium	MGUR	.02	.10

SAMPLE TYPE/MATRIX:

Sewage, Surface Waters, Landfills, Drinking Waters, Leachates, and Industrial Waters.

ANALYTICAL PROCEDURE:

Concentrations in solution are determined by inductively coupled argon plasma emission spectroscopy (direct aspiration). Samples containing less than 1 ppm potassium are analyzed by atomic absorption spectroscopy, which has a lower detection limit for potassium.

INSTRUMENTATION:

Atomic Emission Spectrometer, Thermo Jarrell Ash Atomscan 25 with Thermo Jarrell Ash Model TJA 300 Autosampler; Linear, 2 point calibration with automatic line switching on Mg and Ca.

Varian Model 1475 Atomic Absorption Spectrometer with Varian Model 55 Autosampler.

CONTROLS AND QUALITY ASSURANCE:

Control:

Blank, Veg 7, QCB

Ref.Material:

SLRS-2 (National Research Council, Canada)

ERA PP/CLP Cations Standard

Drift:

Veg 7 run every 10 samples

Duplicates:

1 every 20 samples

Interlabs:

QM Office Blind Audit Program-bimonthly

LRTAP (Fisheries and Oceans, Canada, 3x annually) Great Lakes Action Program (GLAP, 2x annually) CAEAL Certification Round Robin (2x annually)

Reporting:

Units: ppm (mg/L)

Sig. Figures: 2

REMARKS:

See Section 1.2 for parameters that are accredited with CAEAL.

CALCIUM (REACTIVE) - CAUR

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.05 - 500 mg/L

Control Samples:

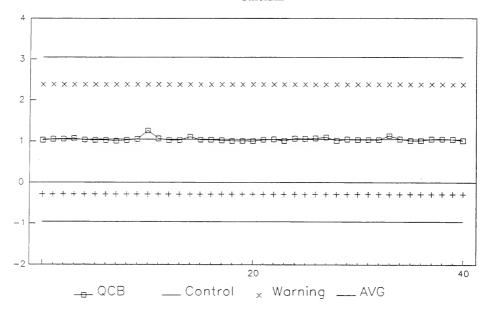
	Number of Data	Target Conc.	Avg. Conc. Measured	% of Target	% Rel. Std. Dev.
VEG7:	242	40.0	40.180	100.5	2.1
QCB:	44	1.000	1.040	104.0	2.2

Duplicates:

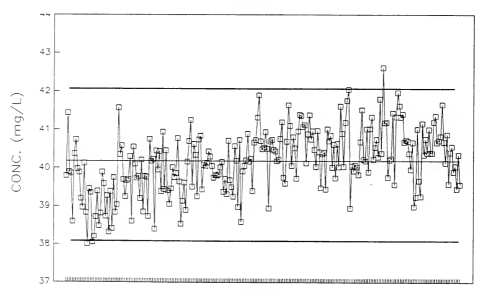
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation	
	FROM	TO			
36	0.05	5	2.22	0.066	
88	5	50	19.	0.34	
59	50	500	125	3.7	

Detection Limit (DL) = 0.05 mg/L

Calcium



Calcium



VEG7

MAGNESIUM (REACTIVE) - MGUR

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.05 - 200 mg/L

Calibration Control:

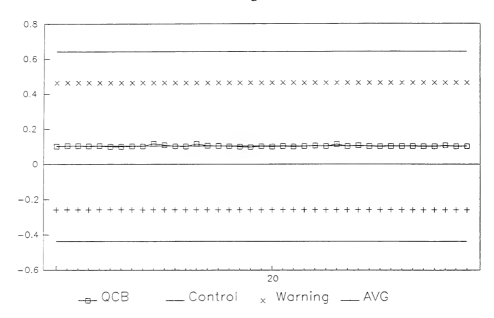
	Number of Data	Target Conc.	Avg. Conc. Measured	% of Target	% Rel. Std. Dev.
VEG7:	249	10.0	10.050	100.5	2.7
QCB:	40	0.100	0.102	102.0	2.1

Duplicates:

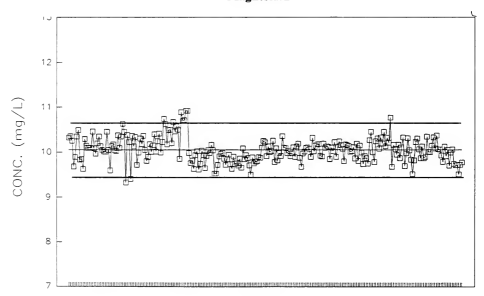
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
	FROM	ТО			
62	0.05	5	0.93	0.058	
76	5	50	6.7	0.16	
47	50	200	61.	1.6	

Detection Limit (DL) = 0.05 mg/L

Magnesium



Magnesium



VEG7

POTASSIUM (REACTIVE) - KKUR

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.05 - 250 mg/L

Control Samples:

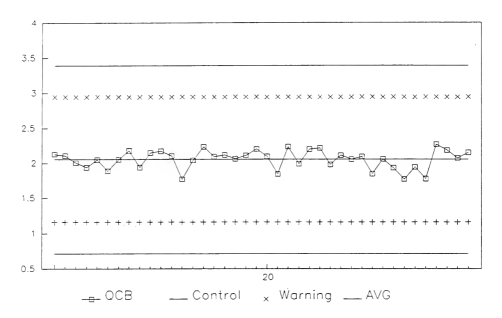
	Number of Data	Target Conc.	Avg. Conc. Measured	% of Target	% Rel. Std. Dev.
VEG7:	220	20.0	19.190	96.0	2.4
QCB:	46 -	2.000	2.060	103.0	5.8

Duplicates:

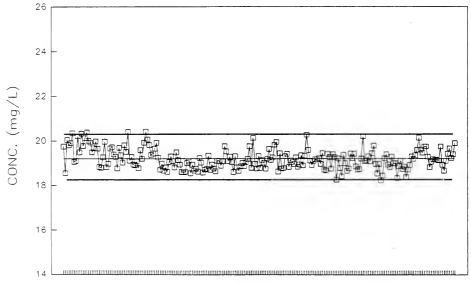
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
	FROM	TO			
181	0.05	5	2.7	0.17	
10	5	50	86.	2.15	
N/A	50	250	_	_	

Detection Limit (DL) = 0.05 mg/L

Potassium



Potassium



VEG7

SODIUM (REACTIVE) - NAUR

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.05 - 500 mg/L

Control Samples:

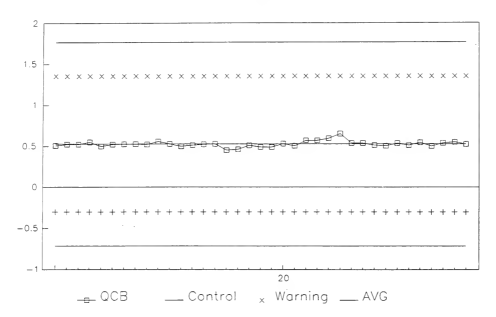
	Number of Data	Target Conc.	Avg. Conc. Measured	% of Target	% Rel. Std. Dev.
VEG7:	321	20.0	19.9	99.6	2.6
QCB:	50	0.5	0.5	106.0	4.8

Duplicates:

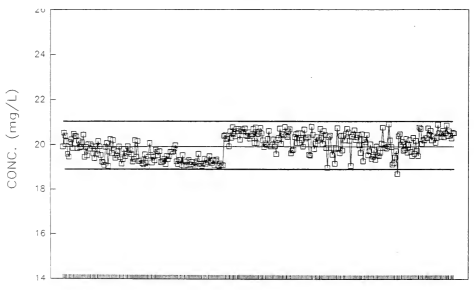
Number of Data Pairs	•		Mean Value	Standard Deviation
133	0.05	5	2.32	0.09
113	5	50	19.	0.39
49	50	500	216.	4.7

Detection Limit (DL) = 0.05 mg/L

Sodium



Sodium



VEG7

MERCURY

IDENTIFICATION:

Method Title: The Determination of Mercury in Water, Industrial Waste and Sewage by AAS.

Work Station Code:

TBHGW

Date Introduced:

1980 Nov. 1992

Method Code:

E6014A

Current Revision: Section:

Trace Contaminants

PARAMETERS:

Element LIS Code

W (ug/L)

T (ug/L)

Mercury

HGUT

.01

.05

SAMPLE TYPE/MATRIX:

Domestic water, surface water, groundwater, industrial waste, landfill test wells, sewage, etc.

ANALYTICAL PROCEDURE:

Mercury in the sample is converted to the inorganic (oxidized) form by acid digestion. The mercury is then reduced being stannous chloride and the concentration measured by cold vapour atomic absorption spectroscopy.

INSTRUMENTATION:

Pharmacia Model 100M Mercury Monitor; Linear, five point calibration.

QUALITY ASSURANCE:

Controls:

QCA, QCB

Ref. Materials:

EPA1, EPA287

Drift:

Standards reanalyzed every 20 samples

Duplicates:

1 per 20 samples

Interlabs:

MOEE Blind Audit Program

Reporting:

Units: ug/L (ppb)

Sig. Figures: 2

MERCURY (TOTAL) - HGUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.01 - 0.4 ug/L (ppb)

Calibration Control:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCA:	40	0.300	0.293	97.7	3.1
QCB:	40	0.100	0.100	99.5	4.1
QCA+QCB:	40	0.400	0.393	98.1	2.7
QCA-QCB:	40	0.200	0.194	96.8	4.6

For 1993 Control Limits:

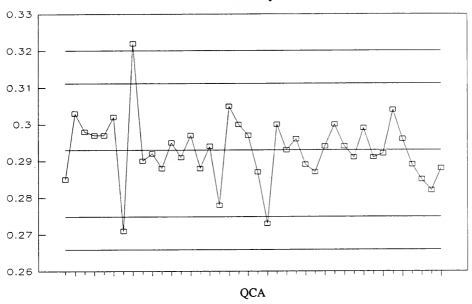
Sw (A-B) = 0.0104

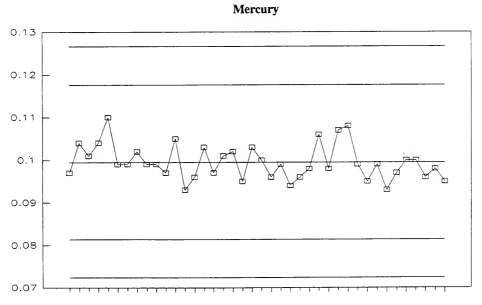
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
40	0.01	0.08	0.0066	0.0068
N/A	0.08	0.2		_
N/A	0.2	0.4	_	_

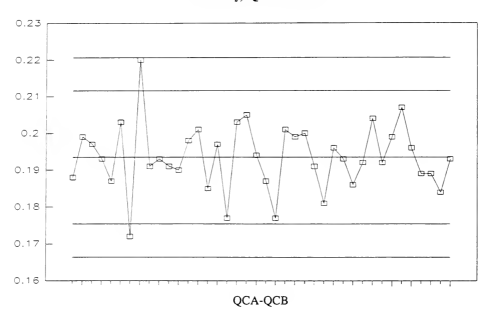
Detection Limit (DL) = 0.01 ug/L



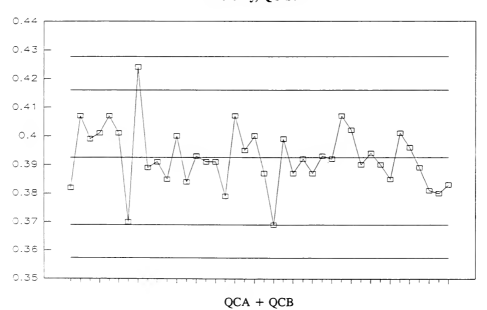




Mercury, QC Difference



Mercury, QC Sum



TRACE METALS BY PRECONCENTRATION

IDENTIFICATION:

Method Title: The Determination of Trace Metals in Surface Waters by Preconcentration and

ICP-AES.

WorkStation: Method Code: E6043A

TBMPRE

Method Introduced: May 1988 Current Revision:

July 1993

Section:

Trace Contaminants

PARAMETERS:

Element	LIS Code	W (ug/L)	T (ug/L)
Yttrium	YYUT	0.1	0.5
Beryllium	BEUT	0.1	0.5
Cadmium	CDUT	0.2	1.0
Chromium	CRUT	0.2	1.0
Molybdenum	MOUT	0.2	1.0
Cobalt	COUT	0.5	2.5
Copper	CUUT	0.5	2.5
Silver	AGUT	0.5	2.5
Vanadium	VVUT	0.5	2.5
Barium Manganese Nickel Strontium Titanium Zinc	BAUT MNUT NIUT SRUT TIUT ZNUT	1 1 1 1 1	5 5 5 5 5 5
Lead	PBUT	2	10
Aluminium	ALUT	5	25
Iron	FEUT	5	25

SAMPLE TYPE/MATRIX:

^{&#}x27;Clean' samples such as drinking water, surface water and groundwater.

ANALYTICAL PROCEDURE:

Samples are subjected to nitric acid digestion/preconcentration followed by analysis by ICP-AES.

INSTRUMENTATION:

Thermo Jarrell Ash (ICAP61) Inductively Coupled Plasma Spectrometer; Linear, two-point calibration.

QUALITY ASSURANCE:

Controls: Blank, QCC, QCD, QCE (Ag only)

Ref. Materials: ERA PP/CLP Trace Metals Standard

EPA ICAP 7 EPA ICAP 19

Drift: QCD, QCE analyzed every 20 samples

Duplicates: 1 per 20 samples

Interlabs: MOEE Blind Audit Program (Bimonthly)

Great Lakes Action Program(GLAP, 2x annually) CAEAL Certification Program (2x annually)

Reporting: Units: ug/L (ppb)

Sig. Figures: 2

REMARKS: See Section 1.2 for parameters that are accredited with CAEAL.

TBMPRE - ALUMINUM (TOTAL) - ALUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 50,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	10.000	9.828	98.3	2.2
QCD:	192	2.000	1.958	97.9	4.2
QCC+QCD:	192	12.000	11.785	98.2	2.3
QCC-QCD:	192	8.000	7.870	98.4	2.2

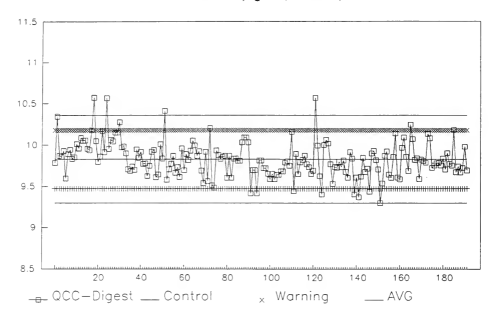
For 1994 Control Limits:

$$Sw(C-D) = 0.176$$

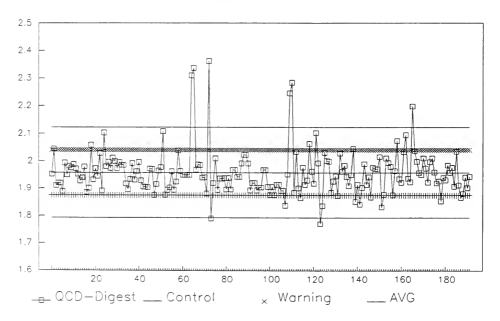
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
145	5	500	72.00	4.2000
30	500	5000	1700.0	77.00
N/A	5000	50000	_	_

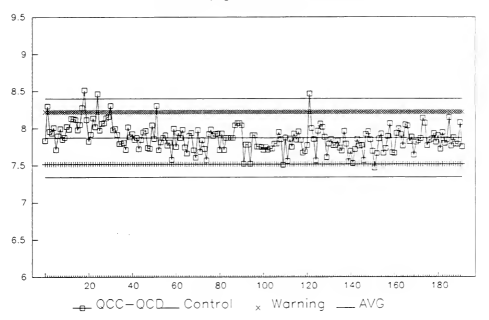
Aluminum, QCC (TBMPRE)



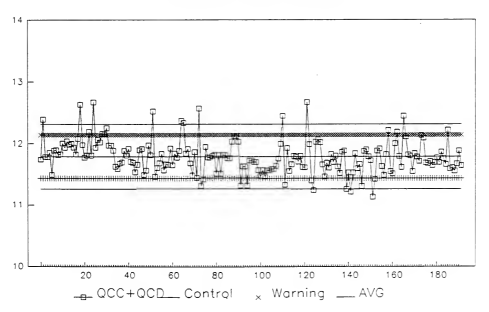
Aluminum, QCD (TBMPRE)



Aluminum, QC Difference (TBMPRE)



Aluminum, QC Sum (TBMPRE)



TBMPRE - BARIUM (TOTAL) - BAUT Quality Control Data from January 1 to December 31, 1993

Analytical Range - 1-10,000 ug/L

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	Average Bias	Standard Deviation
QCC:	192	1.000	0.988	-0.012	2.6000
QCD:	192	0.200	0.198	-0.002	3.7000
QCC+QCD:	192	1.200	1.196	-0.004	2.6000
QCC-QCD:	192	0.800	0.800	0.000	2.9000

For 1994 Control Limits:

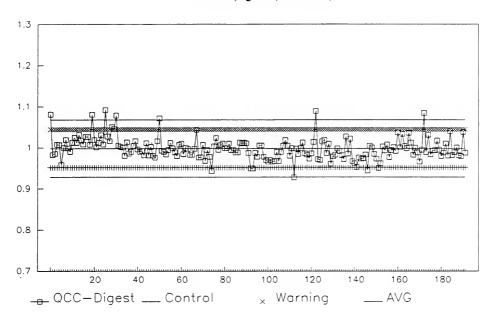
Sw(C-D) = 0.0233

Duplicates:

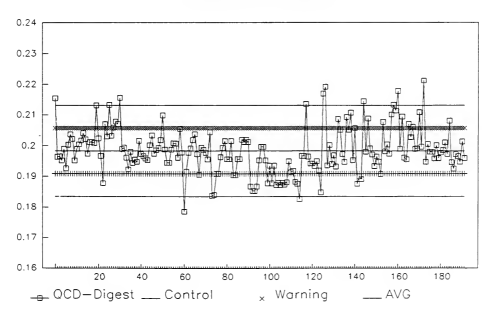
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
160	1	100	24.00	0.8400
17	100	1000	230.0	4.20
N/A	1000	10000		

Detection Limit (DL) = 1 ug/L

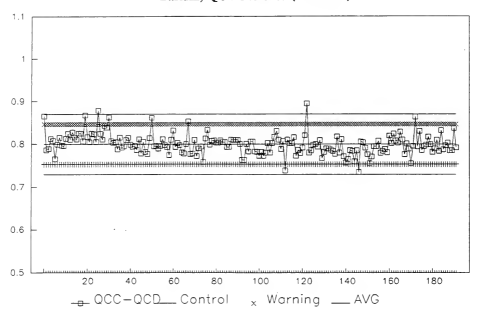
Barium, QCC (TBMPRE)



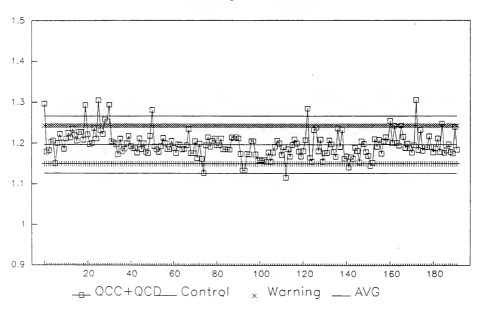
Barium, QCD (TBMPRE)



Barium, QC Difference (TBMPRE)



Barium, QC Sum (TBMPRE)



TBMPRE - BERYLLIUM (TOTAL) - BEUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.1 - 10,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.931	96.6	2.2
QCD:	192	0.400	0.379	94.8	2.3
QCC+QCD:	192	2.400	2.310	96.3	2.2
QCC-QCD:	192	1.600	1.553	97.1	2.2

For 1994 Control Limits:

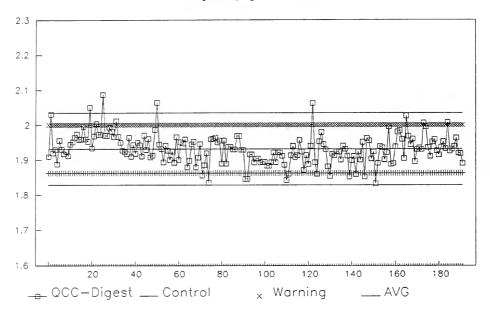
Sw(C-D) = 0.0344

Duplicates:

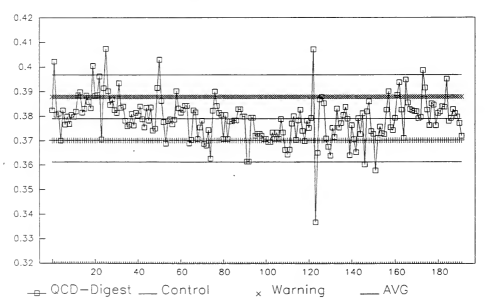
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
180	0.1	10	0.29	0.051
N/A	10	100	_	_
N/A	100	1000	_	_

Detection Limit (DL) = 0.1 ug/L

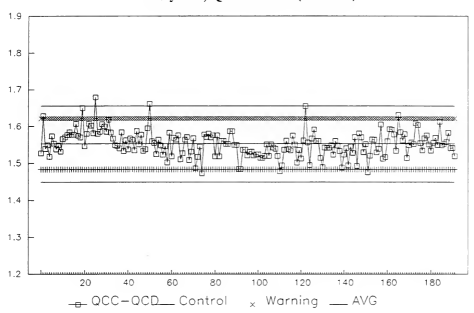
Beryllium, QCC (TBMPRE)



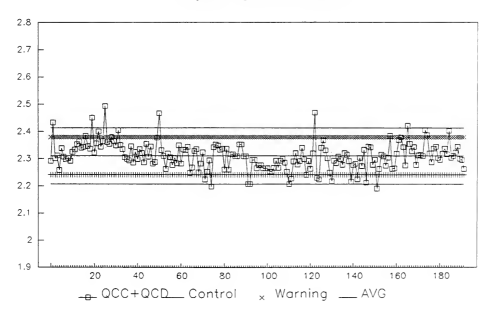
Beryllium, QCD (TBMPRE)



Beryllium, QC Difference (TBMPRE)



Beryllium, QC Sum (TBMPRE)



TBMPRE - CADMIUM (TOTAL) - CDUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	193	1.000	0.983	98.3	2.3
QCD:	193	0.200	0.195	97.5	3.0
QCC+QCD:	193	1.200	1.178	98.2	2.3
QCC-QCD:	193	0.800	0.788	98.5	2.4

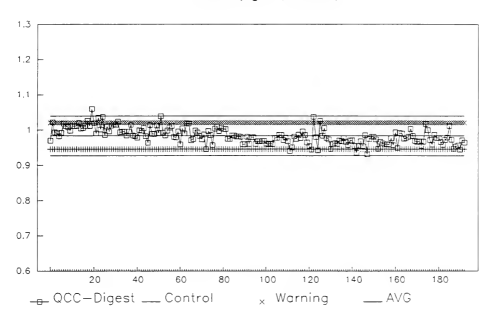
For 1994 Control Limits:

$$Sw(C-D) = 0.0187$$

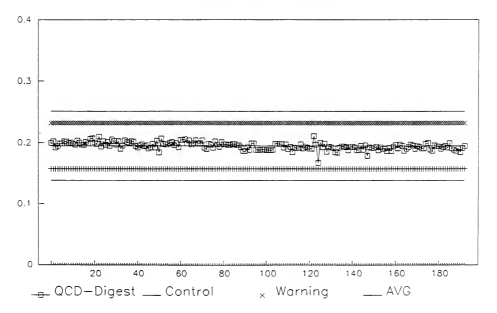
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
176	0.2	20	0.34	0.0770
N/A	20	200	_	_
N/A	200	2000	_	_

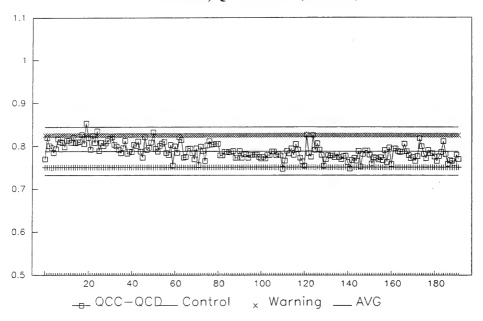
Cadmium, QCC (TBMPRE)



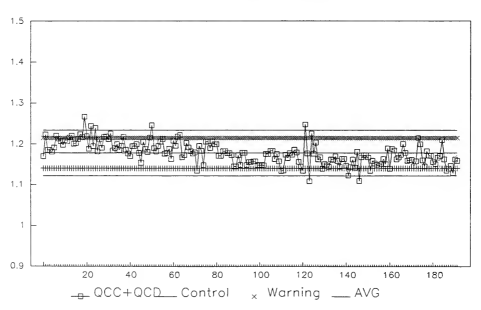
Cadmium, QCD (TBMPRE)



Cadmium, QC Difference (TBMPRE)



Cadmium, QC Sum (TBMPRE)



TBMPRE - CHROMIUM (TOTAL) - CRUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.917	95.9	2.1
QCD:	192	0.400	0.380	95.0	2.9
QCC+QCD:	192	2.400	2.297	95.7	2.1
QCC-QCD:	192	1.600	1.537	96.1	2.2

For 1994 Control Limits:

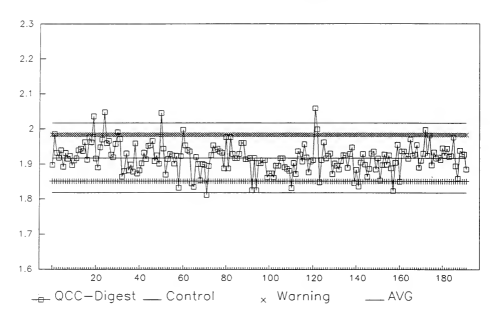
Sw(C-D) = 0.033

Duplicates:

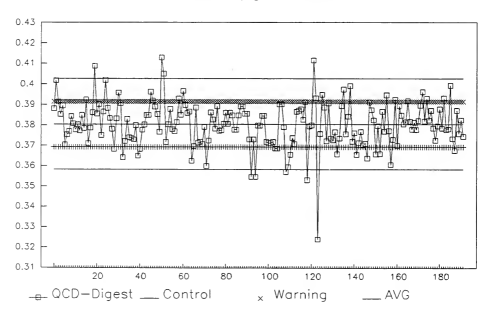
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
173	0.2	20	0.74	0.17
6	20	200	63.	1.50
N/A	200	2000	-	_

Detection Limit (DL) = 0.2 ug/L

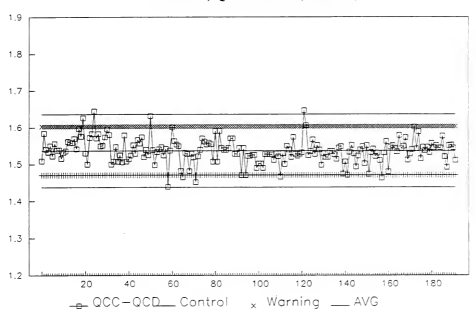
Chromium, QCC (TBMPRE)



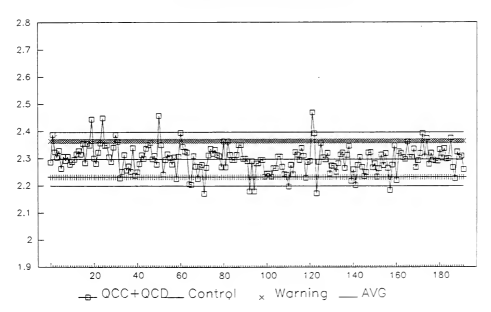
Chromium, QCD (TBMPRE)



Chromium, QC Difference (TBMPRE)



Chromium, QC Sum (TBMPRE)



TBMPRE - COBALT (TOTAL) - COUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.991	99.6	2.1
QCD:	192	0.400	0.395	98.8	2.7
QCC+QCD:	192	2.400	2.386	99.4	2.1
QCC-QCD:	192	1.600	1.596	99.8	2.1

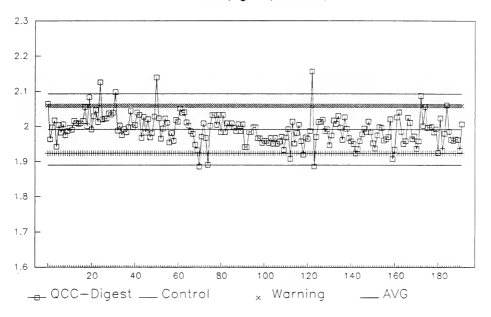
For 1994 Control Limits:

$$Sw(C-D) = 0.0339$$

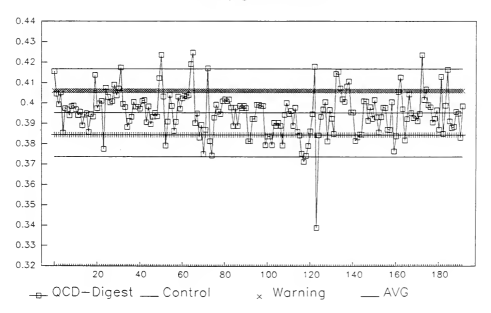
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
178	0.5	50	2.6	0.33
N/A	50	500	_	_
N/A	500	5000	-	

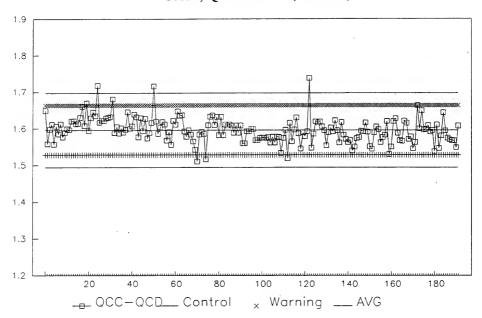
Cobalt, QCC (TBMPRE)



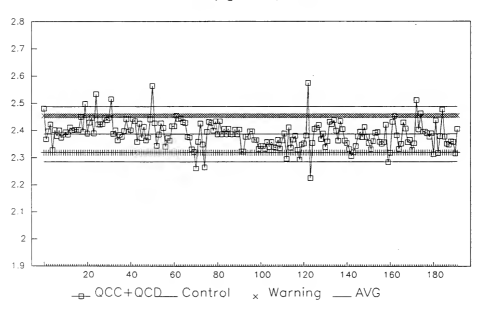
Cobalt, QCD (TBMPRE)



Cobalt, QC Difference (TBMPRE)



Cobalt, QC Sum (TBMPRE)



TBMPRE - COPPER (TOTAL) - CUUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.933	96.7	2.3
QCD:	192	0.400	0.386	96.5	5.5
QCC+QCD:	192	2.400	2.320	96.7	2.5
QCC-QCD:	192	1.600	1.547	96.7	2.4

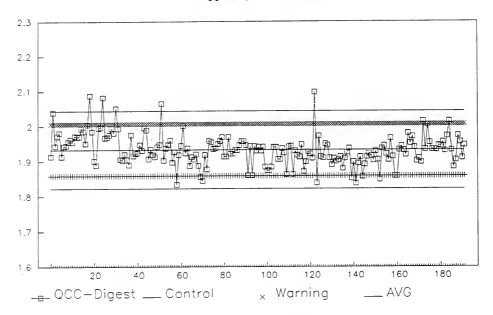
For 1994 Control Limits:

$$Sw (C-D) = 0.0369$$

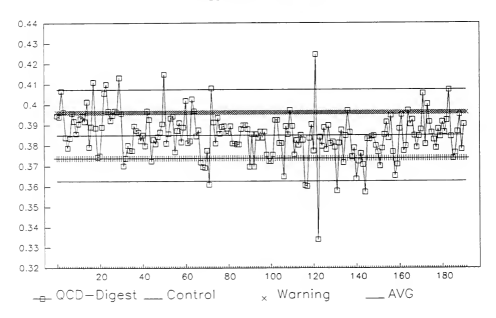
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
148	0.5	50	5.90	0.2700
22	50	500	140.0	4.00
N/A	500	5000	- .	

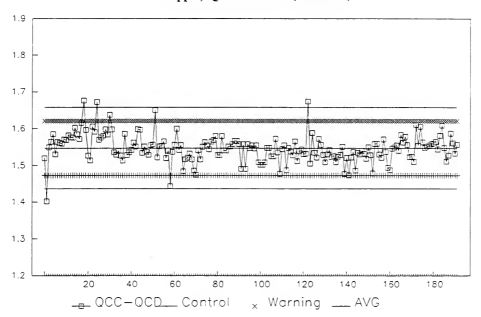
Copper, QCC (TBMPRE)



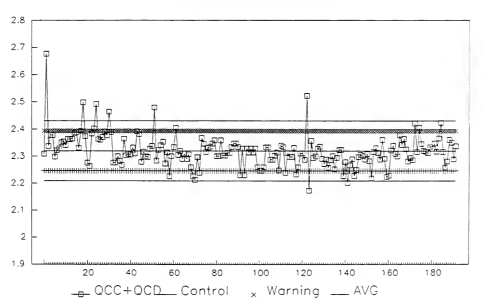
Copper, QCD (TBMPRE)



Copper, QC Difference (TBMPRE)



Copper, QC Sum (TBMPRE)



TBMPRE - IRON (TOTAL) - FEUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	10.000	10.056	100.6	2.2
QCD:	192	2.000	2.008	100.4	4.8
QCC+QCD:	192	12.000	12.065	100.5	2.2
QCC-QCD:	192	8.000	8.049	100.6	2.6

For 1994 Control Limits:

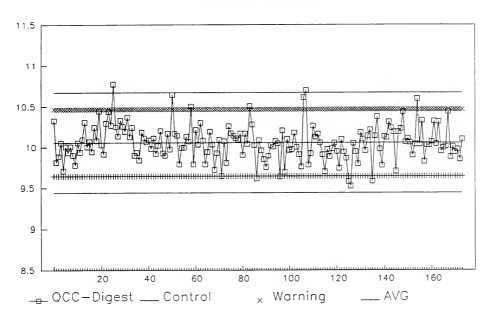
Sw(C-D) = 0.205

Duplicates:

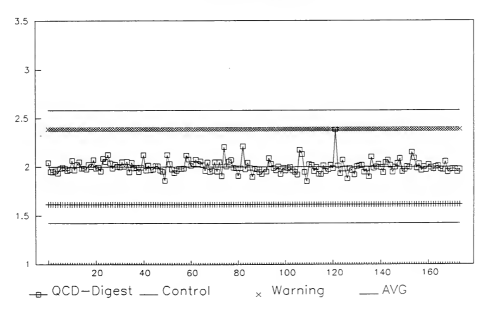
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
110	5	500	152	4.8
47	500	5000	1010	21.
8	5000	15000	6550	160.

Detection Limit (DL) = 5 ug/L

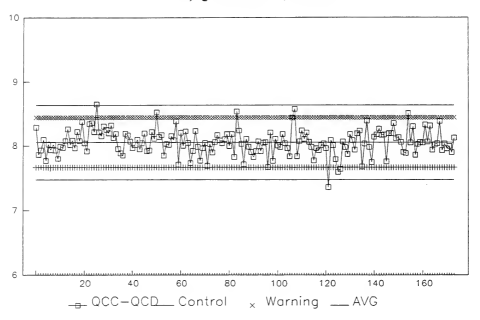
Iron, QCC (TBMPRE)



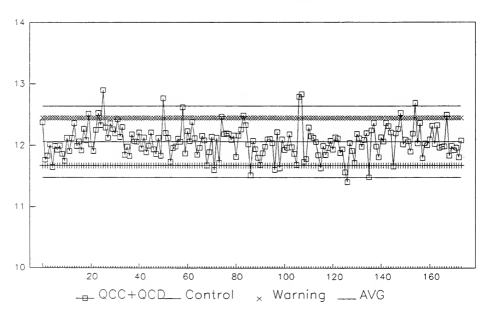
Iron, QCD (TBMPRE)



Iron, QC Difference (TBMPRE)



Iron, QC Sum (TBMPRE)



TBMPRE - LEAD (TOTAL) - PBUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.970	98.5	2.8
QCD:	192	0.400	0.396	99.0	9.5
QCC+QCD:	192	2.400	2.365	98.5	3.4
QCC-QCD:	192	1.600	1.574	98.4	3.1

For 1994 Control Limits:

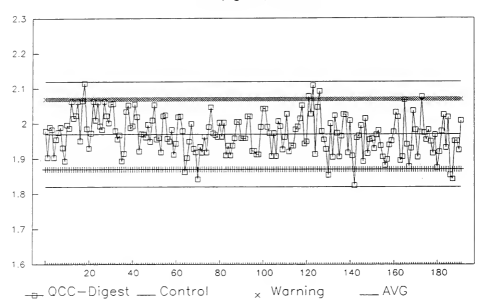
$$Sw(C-D) = 0.0498$$

Duplicates:

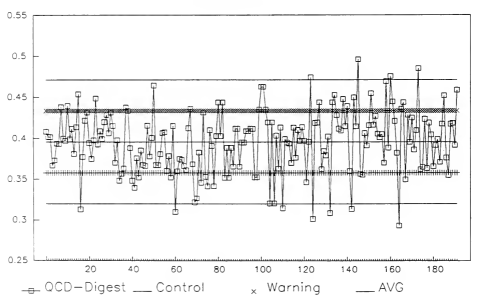
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	FROM TO		
174	2	200	6.00	0.9600
0	200	2000	_	_
0	2000	20000	_	_

Detection Limit (DL) = 2 ug/L

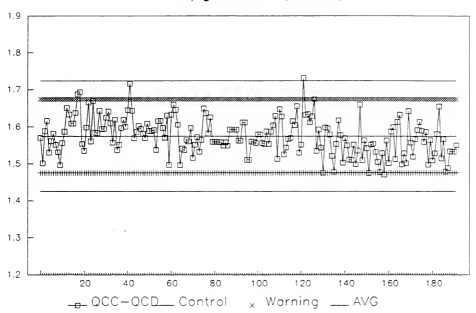
Lead, QCC (TBMPRE)



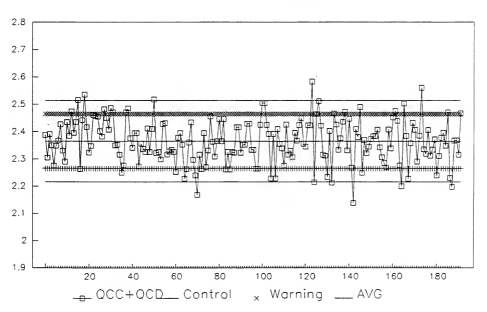
Lead, QCD (TBMPRE)



Lead, QC Difference (TBMPRE)



Lead, QC Sum (TBMPRE)



TBMPRE - MANGANESE (TOTAL) - MNUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.957	97.9	2.4
QCD:	192	0.400	0.387	96.8	4.1
QCC+QCD:	192	2.400	2.344	97.7	2.4
QCC-QCD:	192	1.600	1.570	98.1	2.5

For 1994 Control Limits:

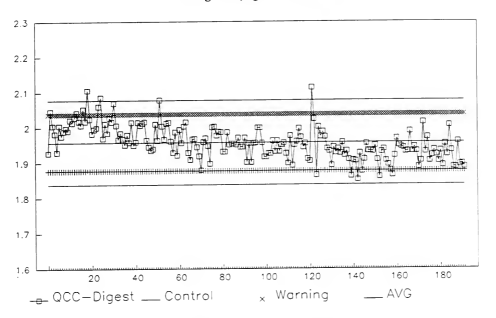
Sw(C-D) = 0.0399

Duplicates:

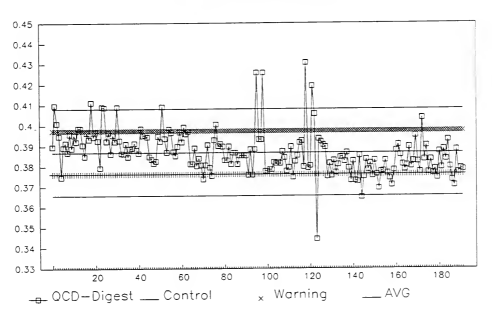
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
136	1	100	27.00	0.6300
35	100	1000	270.0	5.90
8	1000	10000	3390.00	160.0000

Detection Limit (DL) = 1 ug/L

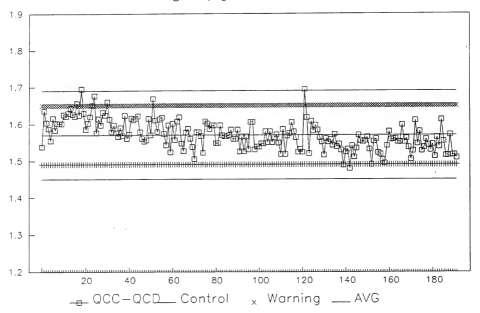
Manganese, QCC (TBMPRE)



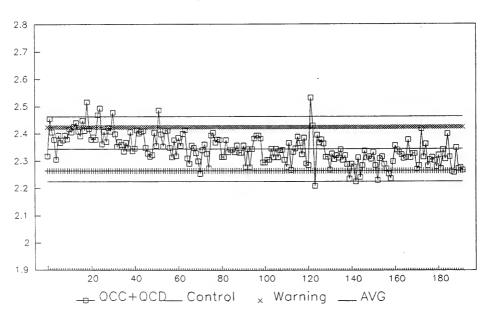
Manganese, QCD (TBMPRE)



Manganese, QC Difference (TBMPRE)



Manganese, QC Sum (TBMPRE)



TBMPRE - MOLYBDENUM (TOTAL) - MOUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.2 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.968	98.4	2.3
QCD:	192	0.400	0.387	96.8	2.9
QCC+QCD:	192	2.400	2.354	98.1	2.3
QCC-QCD:	192	1.600	1.581	98.8	2.4

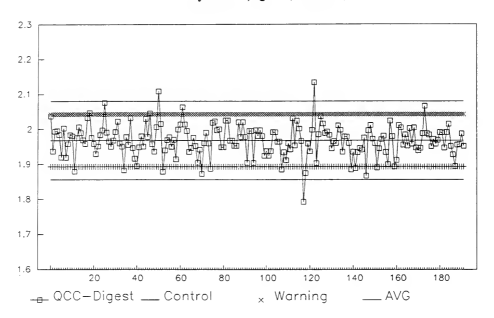
For 1994 Control Limits:

$$Sw(C-D) = 0.0373$$

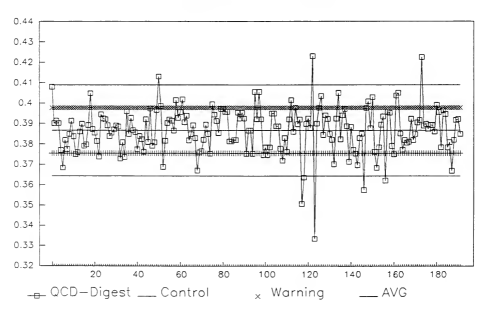
Duplicates:

Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
174	0.2	20	1.10	0.1600
N/A	20	200	_	_
N/A	200	2000	_	-

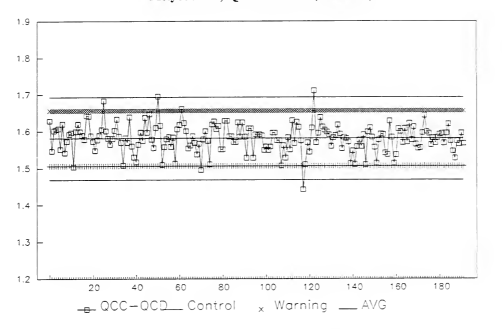
Molybdenum, QCC (TBMPRE)



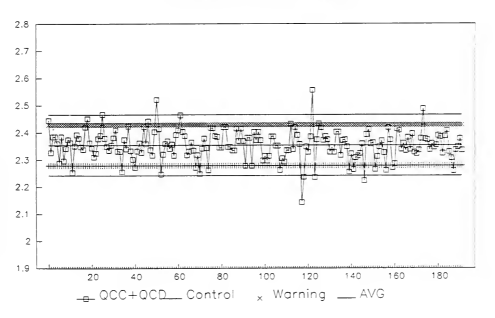
Molybdenum, QCD (TBMPRE)



Molybdenum, QC Difference (TBMPRE)



Molybdenum, QC Sum (TBMPRE)



TBMPRE - NICKEL (TOTAL) - NIUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.943	97.2	2.6
QCD:	192	0.400	0.386	96.5	3.3
QCC+QCD:	192	2.400	2.328	97.0	2.6
QCC-QCD:	192	1.600	1.557	97.3	2.7

For 1994 Control Limits:

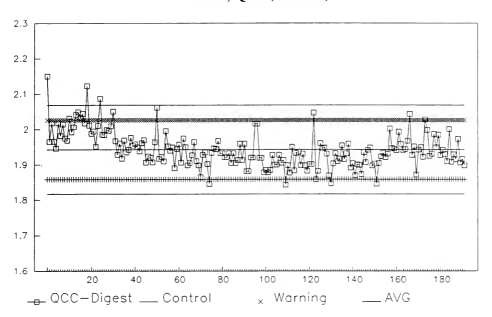
Sw(C-D) = 0.042

Duplicates:

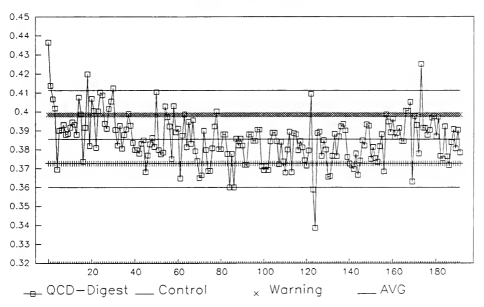
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
168	1	100	3.50	0.5700
9	100	1000	236.0	4.20
N/A	1000	10000		_

Detection Limit (DL) = 1 ug/L

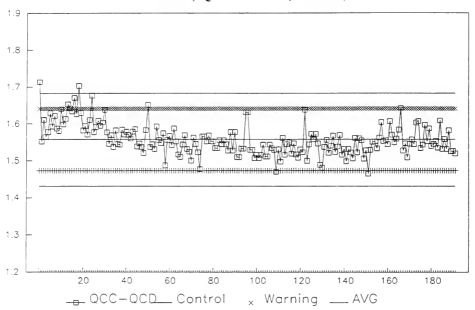
Nickel, QCC (TBMPRE)



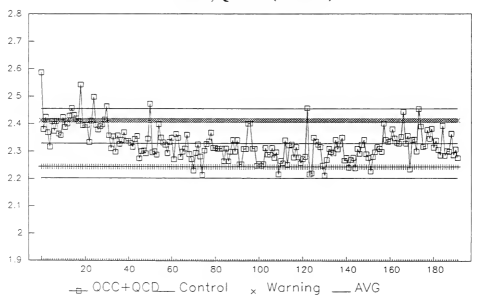
Nickel, QCD (TBMPRE)



Nickel, QC Difference (TBMPRE)



Nickel, QC Sum (TBMPRE)



TBMPRE - STRONTIUM (TOTAL) - SRUT Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 10,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	1.000	0.983	98.3	2.6
QCD:	192	0.200	0.195	97.5	3.2
QCC+QCD:	192	1.200	1.178	98.2	2.5
QCC-QCD:	192	0.800	0.789	98.6	2.7

For 1994 Control Limits:

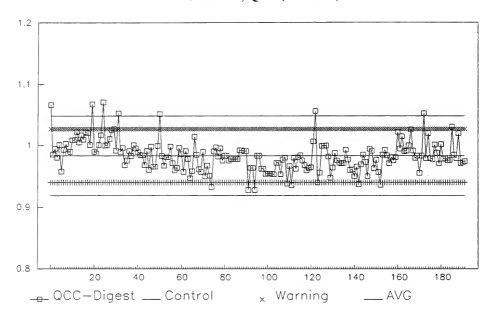
Sw(C-D) = 0.0216

Duplicates:

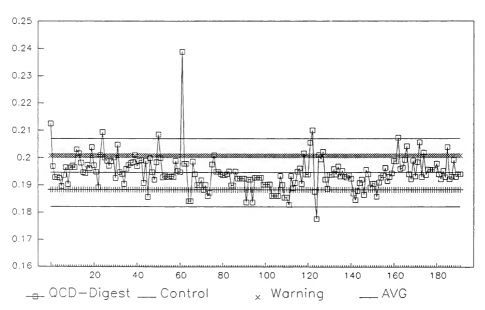
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
117	1	100	38.00	0.9200
50	100	1000	300.0	6.20
10	1000	10000	2060.00	42.0000

Detection Limit (DL) = 1 ug/L

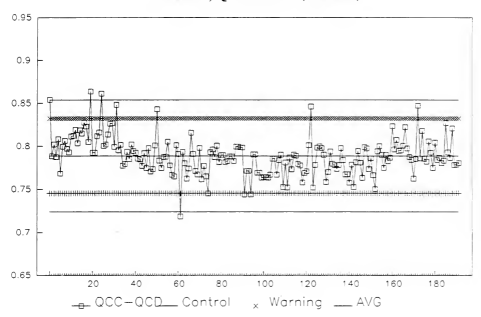
Strontium, QCC (TBMPRE)



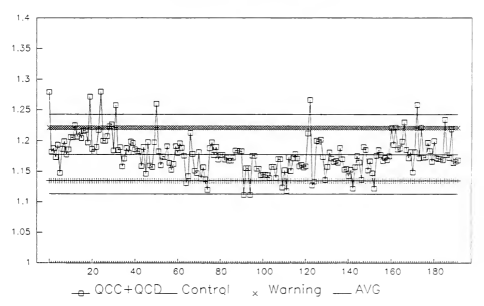
Strontium, QCD (TBMPRE)



Strontium, QC Difference (TBMPRE)



Strontium, QC Sum (TBMPRE)



TBMPRE - TITANIUM (TOTAL) - TIUT Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.960	98.0	3.0
QCD:	192	0.400	0.375	93.8	3.9
QCC+QCD:	192	2.400	2.355	98.1	3.0
QCC-QCD:	192	1.600	1.584	99.0	3.1

For 1994 Control Limits:

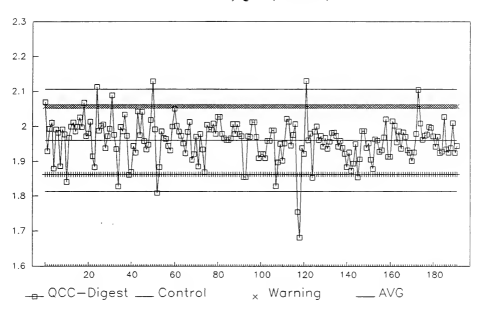
$$Sw(C-D) = 0.0488$$

Duplicates:

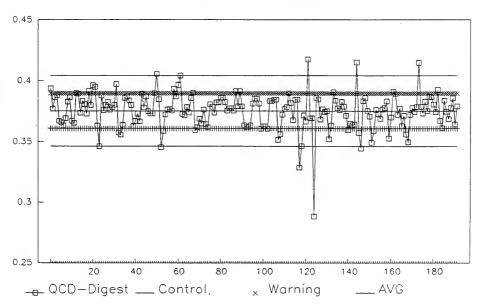
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	10		
166	1	100	6.70	0.6200
N/A	100	1000	_	_
N/A	1000	10000	_	_

Detection Limit (DL) = 1 ug/L

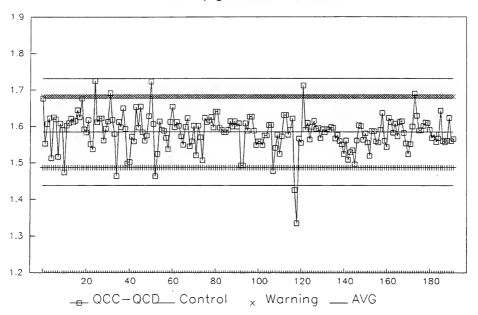
Titanium, QCC (TBMPRE)



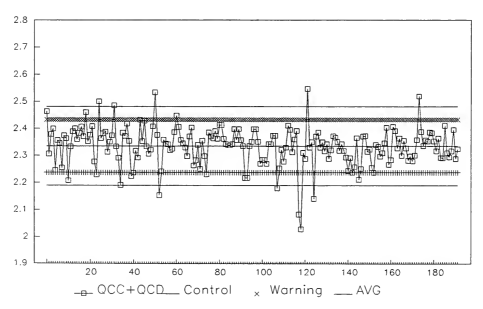
Titanium, QCD (TBMPRE)



Titanium, QC Difference (TBMPRE)



Titanium, QC Sum (TBMPRE)



TBMPRE - VANADIUM (TOTAL) - VVUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.5 - 25,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.972	98.6	2.2
QCD:	192	0.400	0.386	96.5	3.0
QCC+QCD:	192	2.400	2.358	98.3	2.3
QCC-QCD:	192	1.600	1.585	99.1	2.3

For 1994 Control Limits:

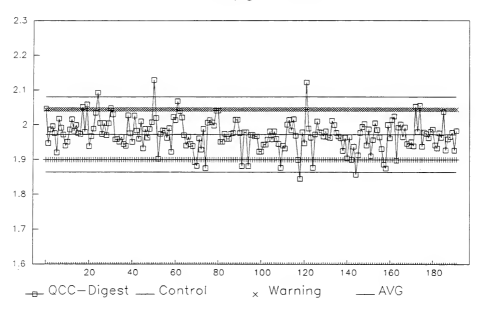
$$Sw(C-D) = 0.036$$

Duplicates:

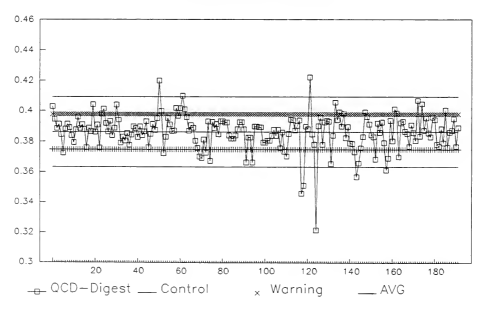
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
177	0.5	50	1.90	0.2500
N/A	50	500	-	-
N/A	500	5000	.	_

Detection Limit ((DL) =	0.5 ug/L	

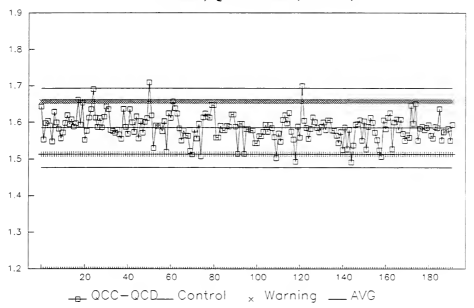
Vanadium, QCC (TBMPRE)



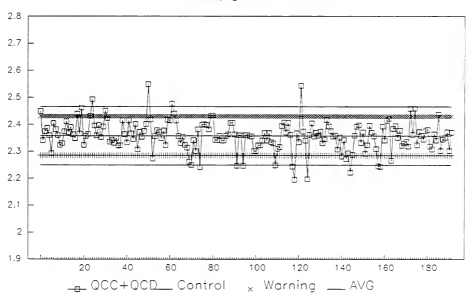
Vanadium, QCD (TBMPRE)



Vanadium, QC Difference (TBMPRE)



Vanadium, QC Sum (TBMPRE)



TBMPRE - YTTRIUM (TOTAL) - YYUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 0.1 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	1.000	1.020	102.0	2.2
QCD:	192	0.200	0.197	98.5	2.3
QCC+QCD:	192	1.200	1.217	101.4	2.2
QCC-QCD:	192	0.800	0.823	102.9	2.3

For 1994 Control Limits:

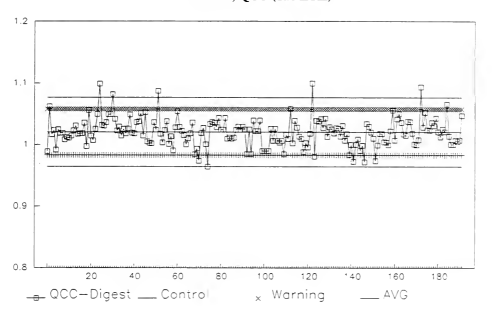
$$Sw(C-D) = 0.0187$$

Duplicates:

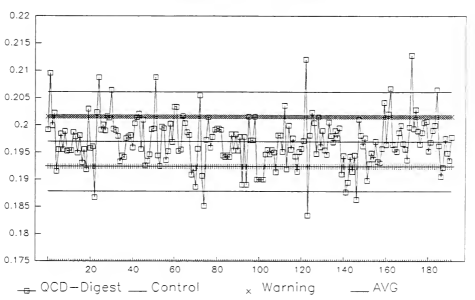
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
175	0.1	10	0.27	0.0400
N/A	10	100	_	
N/A	100	1000	- 4	_

Detection Limit (DL) = 0.1 ug/L

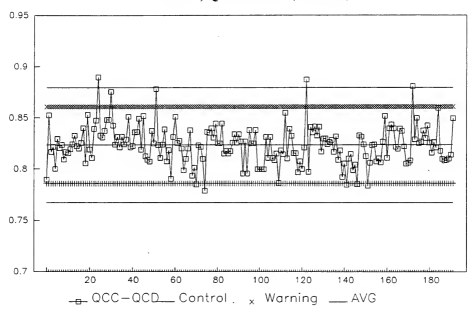
Yttrium, QCC (TBMPRE)



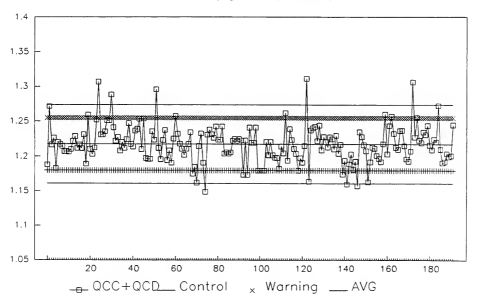
Yttrium, QCD (TBMPRE)



Yttrium, QC Difference (TBMPRE)



Yttrium, QC Sum (TBMPRE)



TBMPRE - ZINC (TOTAL) - ZNUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	192	2.000	1.981	99.1	2.1
QCD:	192	0.400	0.394	98.5	3.8
QCC+QCD:	192	2.400	2.375	99.0	2.2
QCC-QCD:	192	1.600	1.587	99.2	2.3

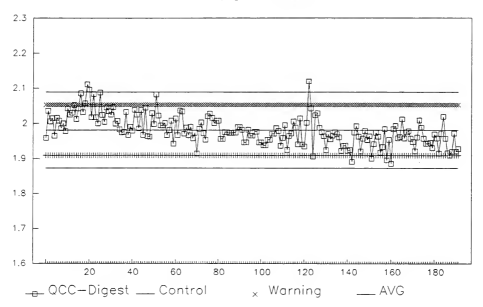
For 1993 Control Limits:

$$Sw(C-D) = 0.036$$

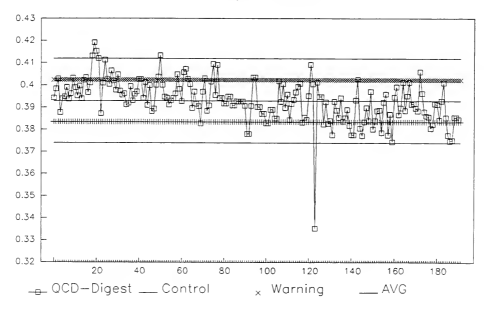
Duplicates:

Number of Data Pairs	Sample Conc Span FROM TO		Mean Value	Standard Deviation
146	1	100	19.00	0.5500
23	100	1000	256.0	2.60
N/A	1000	10000	-	_

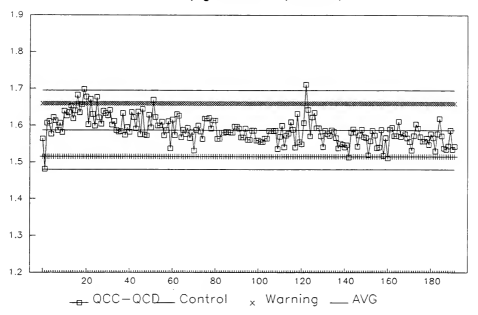
Zinc, QCC (TBMPRE)



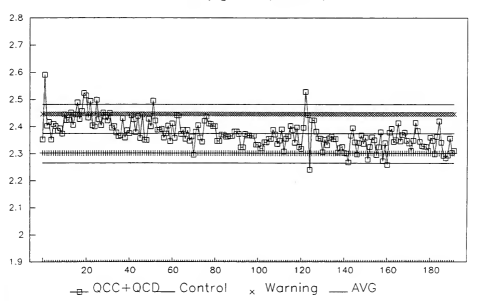
Zinc, QCD (TBMPRE)



Zinc, QC Difference (TBMPRE)



Zinc, QC Sum (TBMPRE)



TRACE METALS WITHOUT PRECONCENTRATION

IDENTIFICATION:

Method Title: The Determination of Trace Metals in Industrial Effluents and Landfill Leachates

by ICP-AES.

WorkStation: TBMTR Method Introduced: May 1988 Method Code: E6015A Current Revision: July 1993

Section: Trace Contaminants

PARAMETERS:

Element	LIS Code	W (ug/L)	T (ug/L)
Yttrium	YYUT	1	5
Beryllium	BEUT	1	5
Cadmium	CDUT	2	10
Cobalt	COUT	2	10
Manganese	MNUT	2	10
Strontium	SRUT	2	10
Vanadium	VVUT	2	10
Chromium	CRUT	5	25
Copper	CUUT	5	25
Barium	BAUT	5	25
Molybdenum		5	25
Nickel	NIUT	5	25
Titanium	TIUT	5	25
Zinc	ZNUT	10	50
Lead	PBUT	20	100
Aluminium	ALUT	50	250
Iron	FEUT	50	250

SAMPLE TYPE/MATRIX:

Aqueous samples of industrial effluents or leachates that may or are likely to contain high levels of inorganic elements.

ANALYTICAL PROCEDURE:

Samples are subjected to nitric-hydrochloric acid digestion followed by analysis by ICP-AES.

INSTRUMENTATION:

Thermo Jarrell Ash (ICAP61) Inductively Coupled Plasma Spectrometer; Linear, two-point calibration.

QUALITY ASSURANCE:

Controls:

Blank, QCC, QCD

Ref. Materials:

ERA PP-42 Trace Metals Standard

EPA ICAP 7 EPA ICAP 19 NRC SLRS-1

Drift:

QCC analyzed every 20 samples

Duplicates:

1 per 20 samples

Interlabs:

MOEE Blind Audit Program (Bimonthly)

Great Lakes Action Program(GLAP, 2x annually) CAEAL Certification Program (2x annually)

Reporting:

Units: ug/L (ppb)

Sig. Figures: 2

TBMTR - ALUMINUM (TOTAL) - ALUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 50 - 500,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	66	10.000	10.015	100.2	7.5
QCD:	66	2.000	2.127	106.4	33.0
QCC+QCD:	66	12.000	12.142	101.2	10.2
QCC-QCD:	66	8.000	7.888	98.6	9.5

For 1994 Control Limits:

$$Sw(C-D) =$$

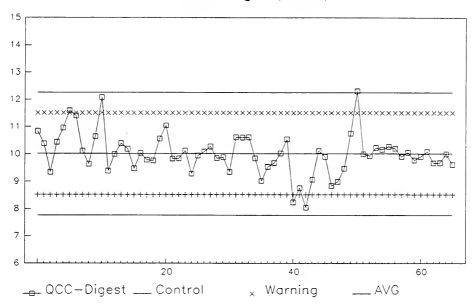
0.748

Duplicates:

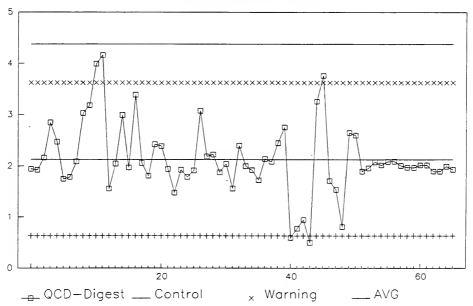
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
	FROM	TO			
60	50	5000	400.	88.	
N/A	5000	50000	_	_	
N/A	50000	500000	_	_	

50 ug/L

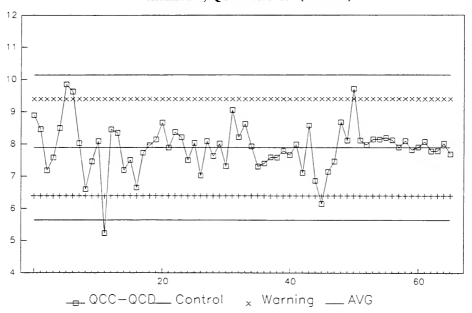
Aluminum, QCC (TBMTR)



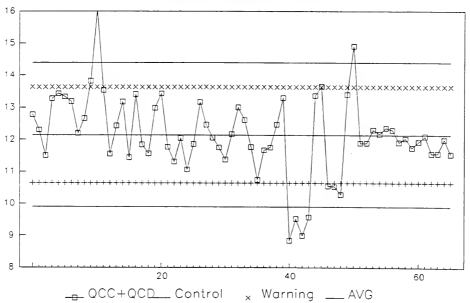
Aluminum, QCD (TBMTR)



Aluminum, QC Difference (TBMTR)







TBMTR - BARIUM (TOTAL) - BAUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range - 5-10,000 ug/L

Calibration Control:

	Number of Data	Expected Conc.	Avg. Conc. Measured	% Recovery	Standard Deviation
QCC:	65	1.000	1.001	100.1	2.9
QCD:	65	0.200	0.203	101.5	7.2
QCC+QCD:	65	1.200	1.204	100.3	3.1
QCC-QCD:	65	0.800	0.798	99.8	3.2

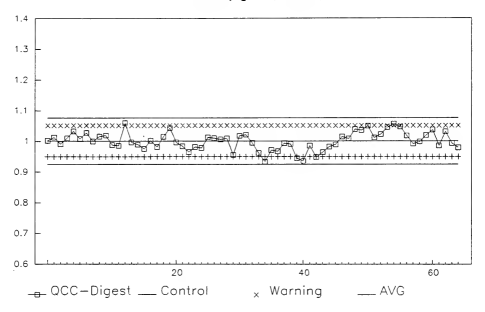
For 1994 Control Limits:

$$Sw(C-D) = 0.0254$$

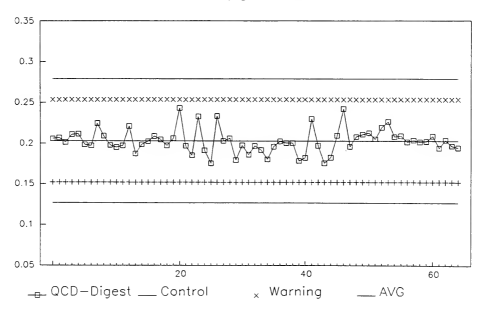
Duplicates:

Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
_	FROM	TO			
67	5	500	52.	3.1	
N/A	500	5000	- !	-	
N/A	5000	10000	_	_	

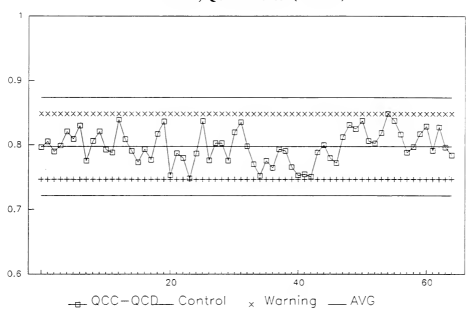
Barium, QCC (TBMTR)



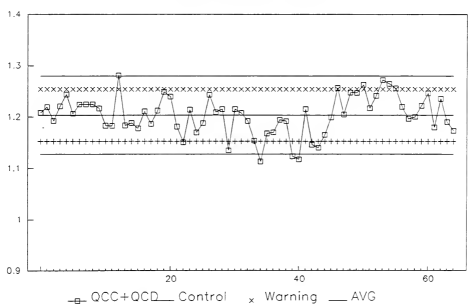
Barium, QCD (TBMTR)



Barium, QC Difference (TBMTR)



Barium, QC Sum (TBMTR)



TBMTR - BERYLLIUM (TOTAL) - BEUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 10,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.943	97.2	2.6
QCD:	68	0.400	0.384	96.0	2.7
QCC+QCD:	68	2.400	2.327	97.0	2.5
QCC-QCD:	68	1.600	1.559	97.4	2.7

For 1994 Control Limits:

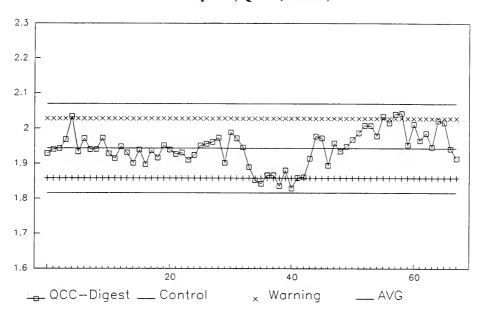
Sw(C-D) = 0.0423

Duplicates:

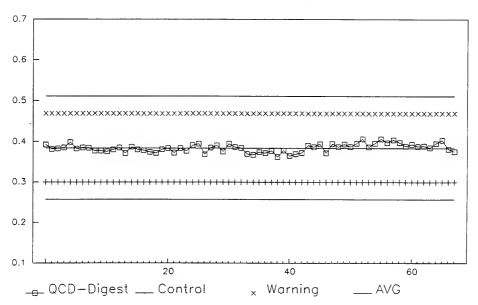
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	FROM TO		
69	1	100	0.82	0.4200
N/A	100	1000	_	_
N/A	1000	10000	_	_

Detection Limit (DL) = 1 ug/L

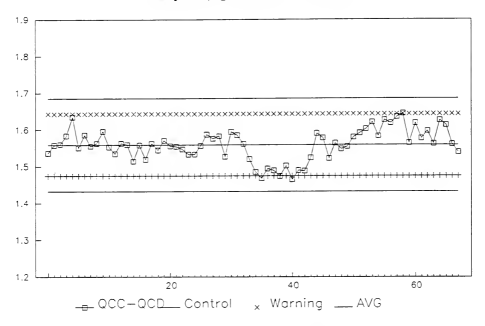
Beryllium, QCC (TBMTR)



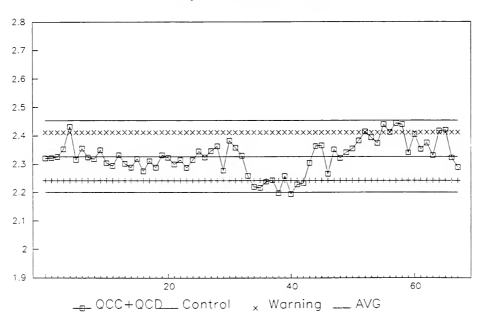
Beryllium, QCD (TBMTR)



Beryllium, QC Difference (TBMTR)



Beryllium, QC Sum (TBMTR)



TBMTR - CADMIUM (TOTAL) - CDUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	1.000	0.967	96.7	2.9
QCD:	68	0.200	0.193	96.5	4.0
QCC+QCD:	68	1.200	1.160	96.7	2.9
QCC-QCD:	68	0.800	0.775	96.9	3.0

For 1994 Control Limits:

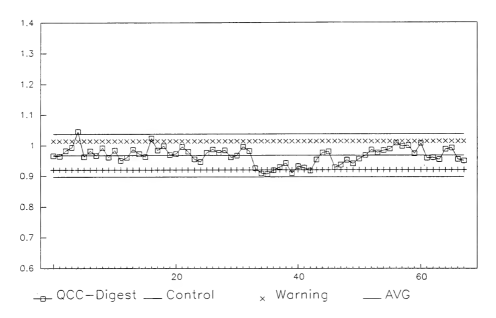
Sw(C-D) = 0.0235

Duplicates:

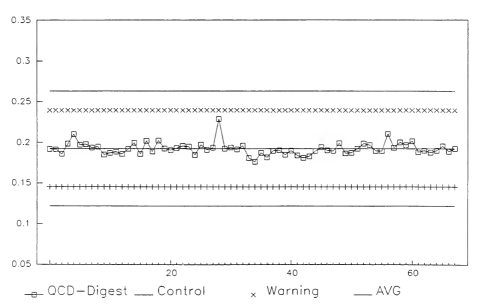
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
	FROM	TO			
66	2	200	3.4	0.79	
N/A	200	2000		-	
N/A	2000	15000	_	-	

Detection Limit (DL) = 2 ug/L

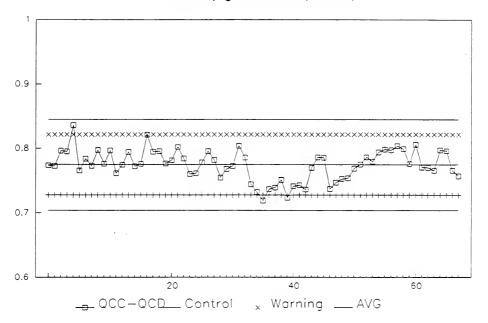
Cadmium, QCC (TBMTR)



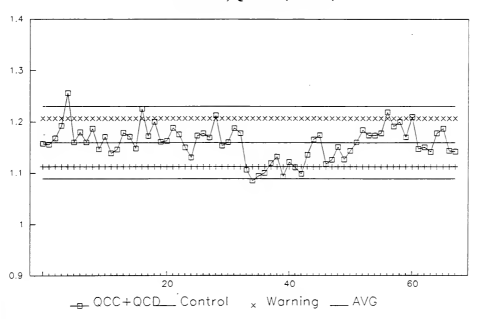
Cadmium, QCD (TBMTR)



Cadmium, QC Difference (TBMTR)



Cadmium, QC Sum (TBMTR)



TBMTR - CHROMIUM (TOTAL) - CRUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.965	98.3	2.1
QCD:	68	0.400	0.393	98.3	2.5
QCC+QCD:	68	2.400	2.352	98.0	2.0
QCC-QCD:	68	1,600	1.572	98.3	2.2

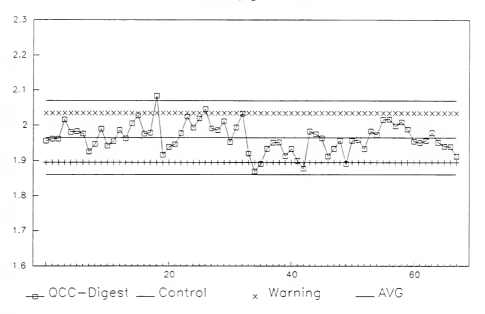
For 1994 Control Limits:

Sw(C-D) = 0.0349

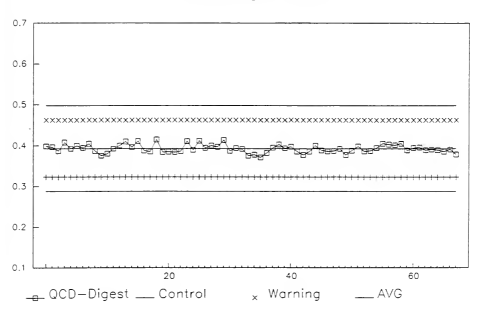
Duplicates:

Number of Data Pairs	•		Mean Value	Standard Deviation	
	FROM	TO			
66	5	500	9.5	1.6	
N/A	500	5000	-	_	
N/A	5000	15000	_	_	

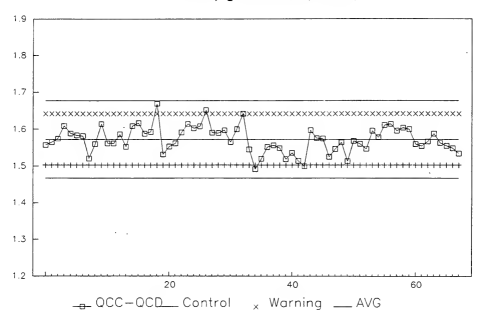
Chromium, QCC (TBMTR)



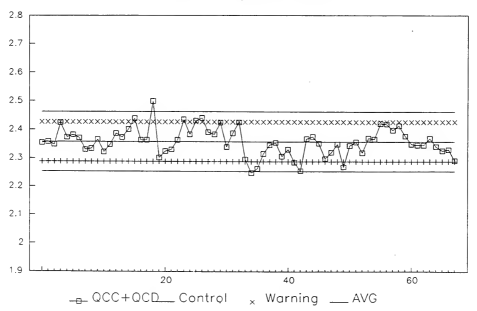
Chromium, QCD (TBMTR)



Chromium, QC Difference (TBMTR)



Chromium, QC Sum (TBMTR)



TBMTR - COBALT (TOTAL) - COUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.951	97.6	2.8
QCD:	68	0.400	0.388	97.0	3.0
QCC+QCD:	68	2.400	2.339	97.5	2.7
QCC-QCD:	68	1.600	1.563	97.7	2.9

For 1994 Control Limits:

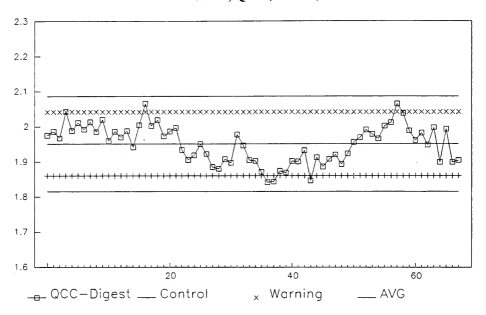
Sw(C-D) = 0.0452

Duplicates:

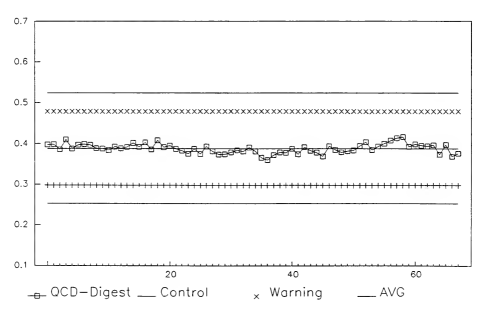
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
67	2	200	15.	1.4
N/A	200	2000	_	_
N/A	2000	15000	-	-

Detection Limit (DL) = 2 ug/L

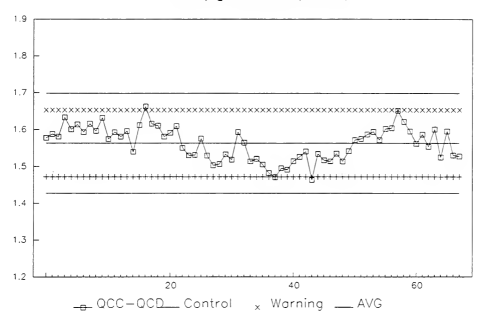
Cobalt, QCC (TBMTR)



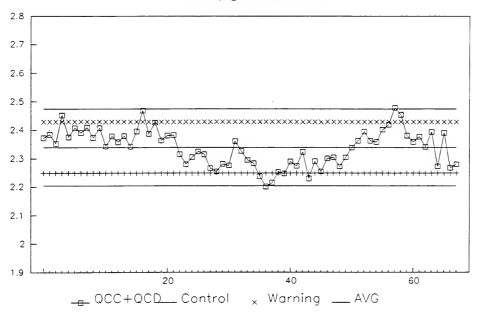
Cobalt, QCD (TBMTR)



Cobalt, QC Difference (TBMTR)



Cobalt, QC Sum (TBMTR)



TBMTR - COPPER (TOTAL) - CUUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.942	97.1	2.6
QCD:	68	0.400	0.388	97.0	3.8
QCC+QCD:	68	2.400	2.331	97.1	2.5
QCC-QCD:	68	1.600	1.554	97.1	2.9

For 1994 Control Limits:

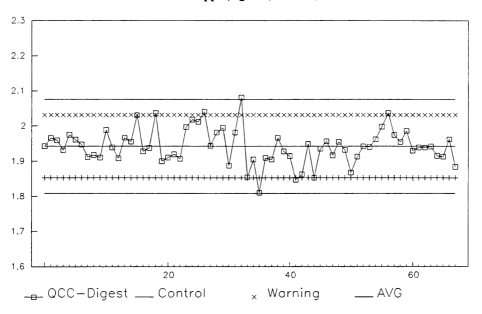
$$Sw(C-D) = 0.0445$$

Duplicates:

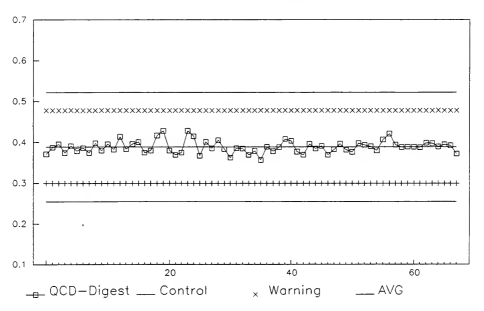
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation	
	FROM	TO			
63	5	500	23.	3.2	
N/A	500	5000	_	_	
N/A	5000	15000	_	_	

Detection Limit (DL) = 5 ug/L

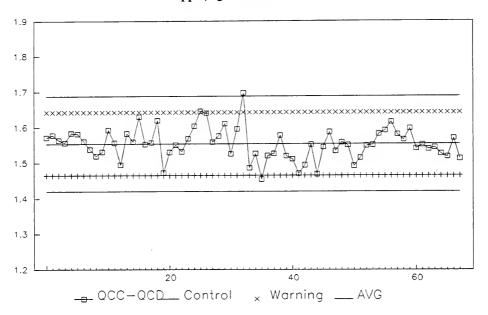
Copper, QCC (TBMTR)



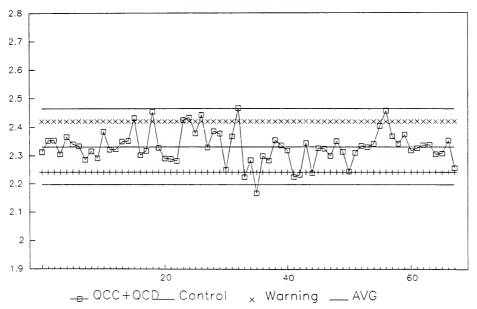
Copper, QCD (TBMTR)



Copper, QC Difference (TBMTR)



Copper, QC Sum (TBMTR)



TBMTR - IRON (TOTAL) - FEUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 50 - 150,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	10.000	9.969	99.7	2.6
QCD:	68	2.000	1.992	99.6	3.7
QCC+QCD:	68	12.000	11.962	99.7	2.6
QCC-QCD:	68	8.000	7.977	99.7	2.7

For 1994 Control Limits:

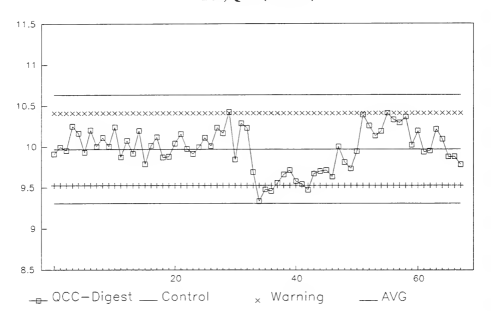
Sw(C-D) = 0.218

Duplicates:

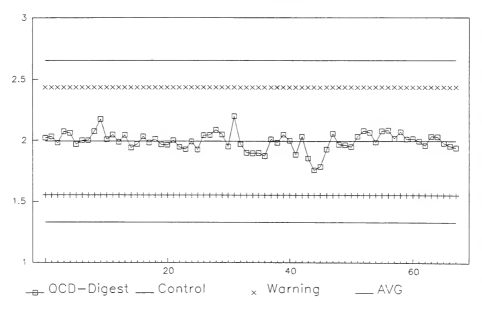
Number of Data Pairs			Mean Value	Standard Deviation	
	FROM	TO			
54	50	5000	910	31.	
9	5000	50000	25000	260.	
N/A	50000	150000			

Detection Limit (DL) = 50 ug/L

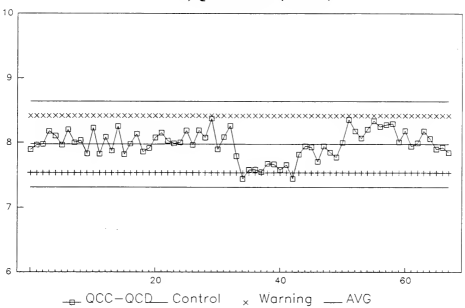
Iron, QCC (TBMTR)



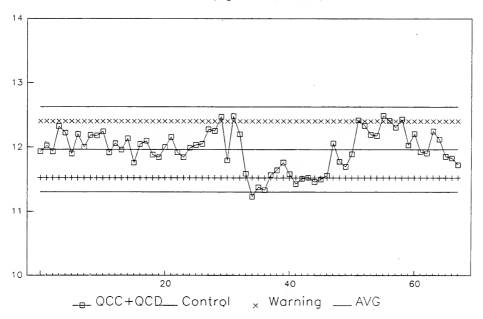
Iron, QCD (TBMTR)



Iron, QC Difference (TBMTR)



Iron, QC Sum (TBMTR)



TBMTR - LEAD (TOTAL) - PBUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 20 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.923	96.2	3.3
QCD:	68	0.400	0.383	95.8	8.9
QCC+QCD:	68	2.400	2.306	96.1	3.6
QCC-QCD:	68	1.600	1.539	96.2	3.8

For 1994 Control Limits:

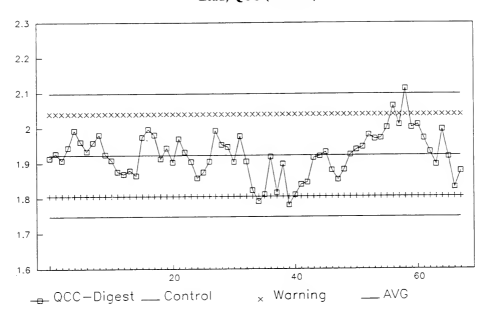
Sw(C-D) = 0.0583

Duplicates:

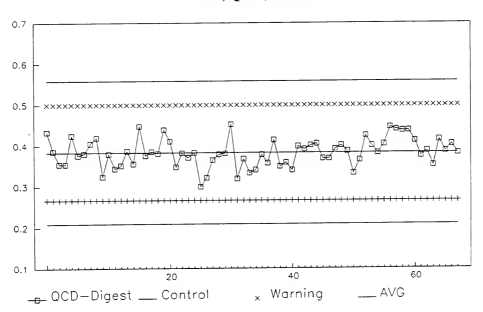
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation
	FROM	TO		
68	20	2000	7.0	9.5
N/A	2000	20000	_	_
		1		

Detection Limit (DL) = 20 ug/L

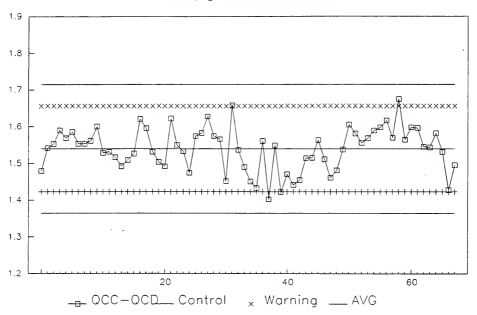
Lead, QCC (TBMTR)



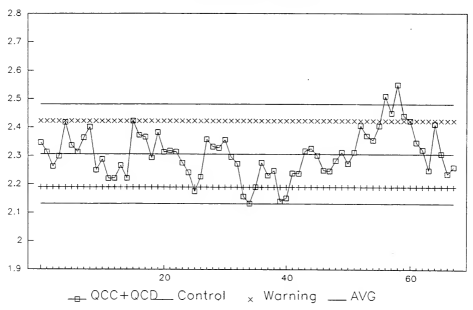
Lead, QCD (TBMTR)



Lead, QC Difference (TBMTR)



Lead, QC Sum (TBMTR)



TBMTR - MANGANESE (TOTAL) - MNUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	67	2.000	1.946	97.3	2.6
QCD:	67	0.400	0.385	96.3	2.3
QCC+QCD:	67	2.400	2.331	97.1	2.5
QCC-QCD:	67	1.600	1.561	97.6	2.8

For 1994 Control Limits:

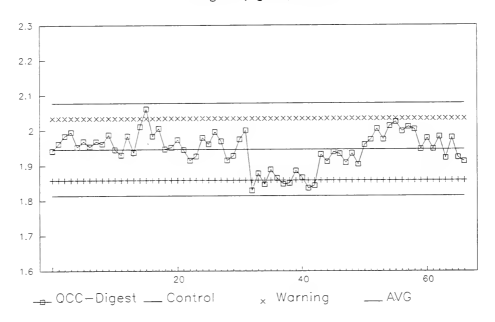
Sw(C-D) = 0.0439

Duplicates:

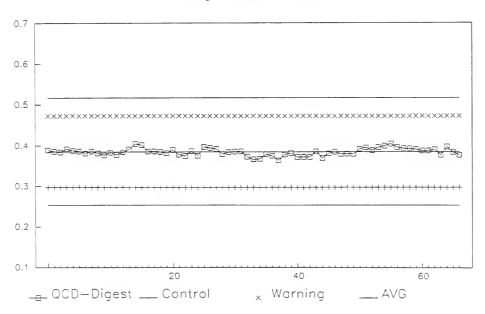
Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
_	FROM	TO			
47	2	200	55	1.4	
13	200	2000	730	6.7	
8	2000	15000	7600	110.	

Detection Limit (DL) = 2 ug/L

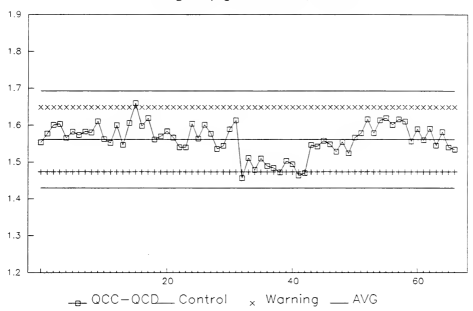
Manganese, QCC (TBMTR)



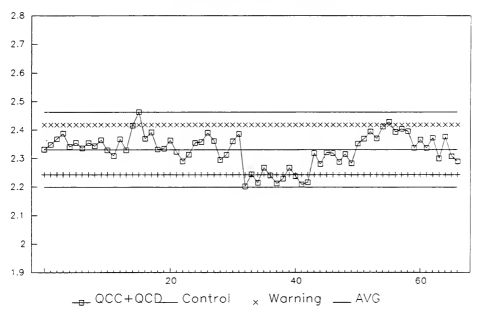
Manganese, QCD (TBMTR)



Manganese, QC Difference (TBMTR)



Manganese, QC Sum (TBMTR)



TBMTR - MOLYBDENUM (TOTAL) - MOUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.938	96.9	2.9
QCD:	68	0.400	0.385	96.3	3.2
QCC+QCD:	68	2.400	2.323	96.8	2.9
QCC-QCD:	68	1.600	1.553	97.1	3.0

For 1994 Control Limits:

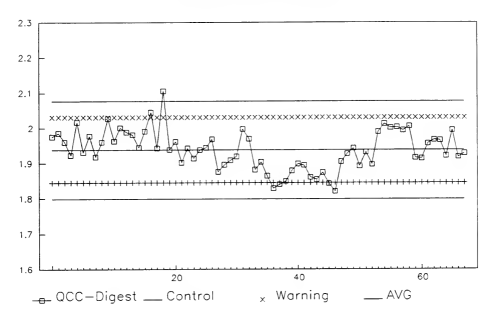
Sw(C-D) = 0.0463

Duplicates:

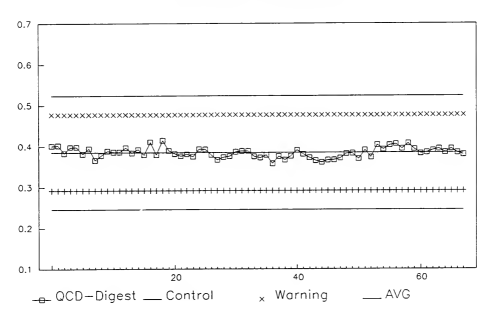
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
67	5	500	4.6	1.5
N/A	500	5000		_
N/A	5000	20000	_	

Detection Limit (DL) = 5 ug/L

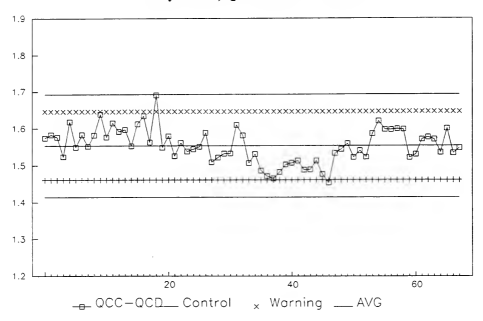
Molybdenum, QCC (TBMTR)



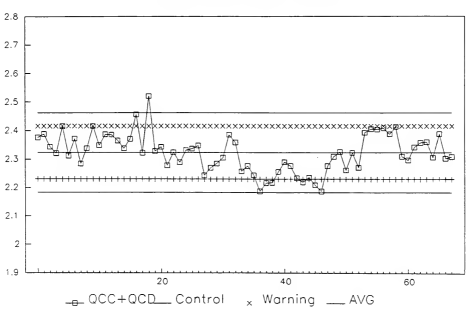
Molybdenum, QCD (TBMTR)



Molybdenum, QC Difference (TBMTR)



Molybdenum, QC Sum (TBMTR)



TBMTR - NICKEL (TOTAL) - NIUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.926	96.3	3.1
QCD:	68	0.400	0.383	95.8	4.0
QCC+QCD:	68	2.400	2.309	96.2	3.1
QCC-QCD:	68	1.600	1.543	96.4	3.2

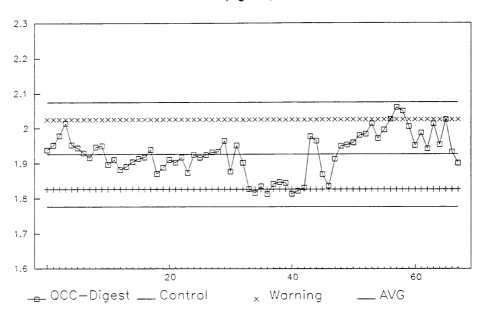
For 1994 Control Limits:

$$Sw(C-D) = 0.0497$$

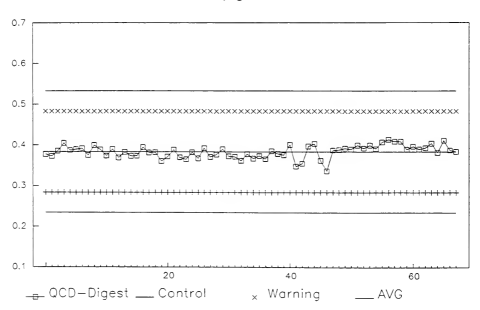
Duplicates:

Number of Data Pairs		Sample Conc Span		Standard Deviation
	FROM	TO		
63	5	500	46.	2.7
N.A	500	5000	-	_
N.A	5000	20000	_	_

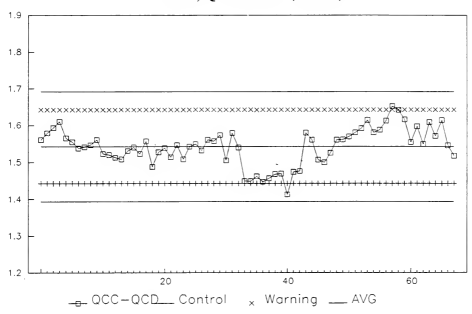
Nickel, QCC (TBMTR)



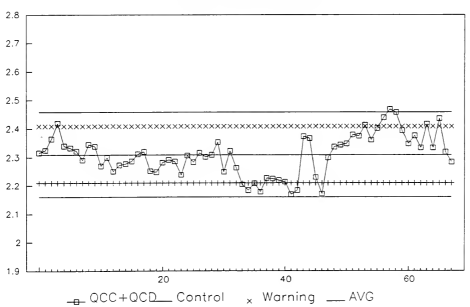
Nickel, QCD (TBMTR)



Nickel, QC Difference (TBMTR)



Nickel, QC Sum (TBMTR)



TBMTR - STRONTIUM (TOTAL) - SRUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 10,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	67	1.000	0.981	98.1	2.2
QCD:	67	0.200	0.195	97.5	2.8
QCC+QCD:	67	1.200	1.176	98.0	2.2
QCC-QCD:	67	0.800	0.787	98.4	2.4

For 1994 Control Limits:

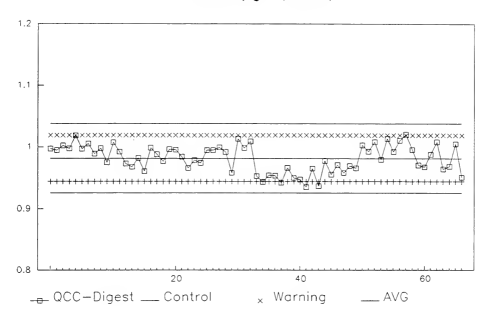
Sw(C-D) = 0.0187

Duplicates:

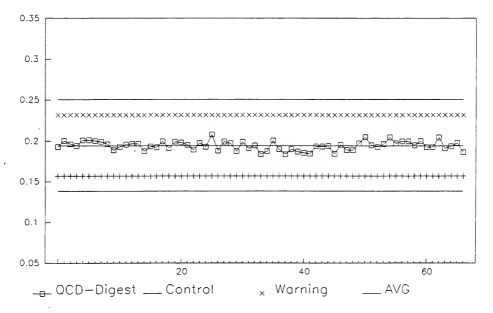
Number of Data Pairs	Sample Conc Span		Mean Value	Standard Deviation
	FROM	TO		
48	2	200	43	1.2
19	200	2000	560	6.0
N/A	2000	10000	-	_

Detection Limit (DL) = 2 ug/L

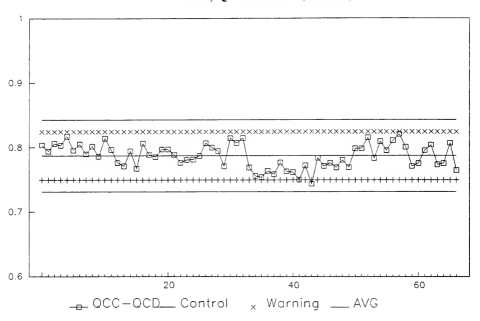
Strontium, QCC (TBMTR)



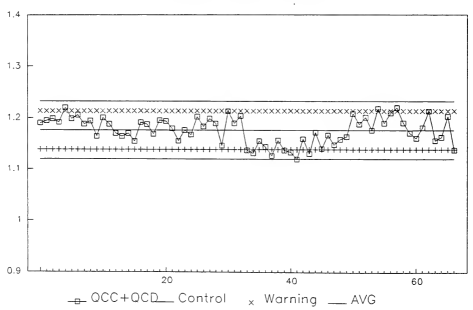
Strontium, QCD (TBMTR)



Strontium, QC Difference (TBMTR)



Strontium, QC Sum (TBMTR)



TBMTR - TITANIUM (TOTAL) - TIUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 5 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.964	98.2	3.1
QCD:	68	0.400	0.386	96.5	3.5
QCC+QCD:	68	2.400	2.350	97.9	3.1
QCC-QCD:	68	1.600	1.578	98.6	3.3

For 1994 Control Limits:

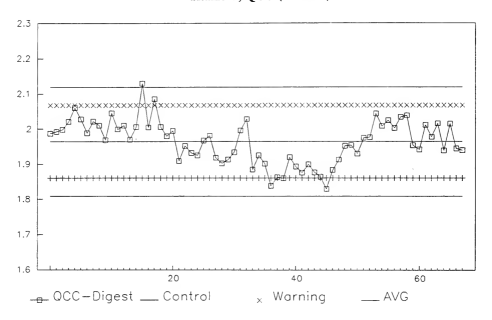
Sw(C-D) = 0.0518

Duplicates:

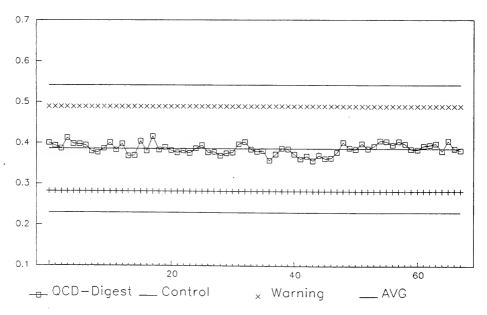
Number of Data Pairs	· · · · ·		Mean Value	Standard Deviation
	FROM	TO		
70	5	500	29.	4.4
N/A	500	5000	-	_
N/A	5000	15000	_	_

Detection Limit (DL) = 5 ug/L

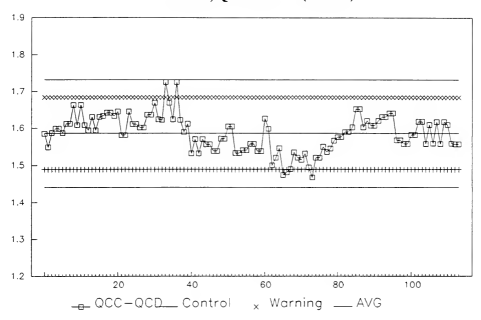
Titanium, QCC (TBMTR)



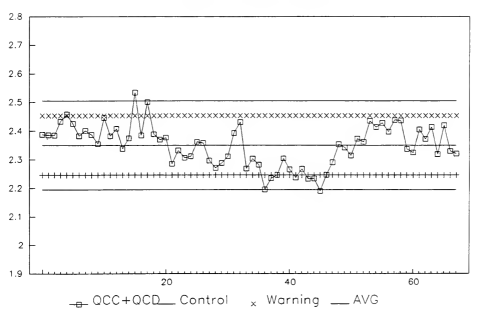
Titanium, QCD (TBMTR)



Titanium, QC Difference (TBMTR)



Titanium, QC Sum (TBMTR)



TBMTR - VANADIUM (TOTAL) - VVUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 2 - 25,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.957	97.9	3.0
QCD:	68	0.400	0.386	96.5	3.2
QCC+QCD:	68	2.400	2.343	97.6	3.0
QCC-QCD:	68	1.600	1.570	98.1	3.1

For 1994 Control Limits:

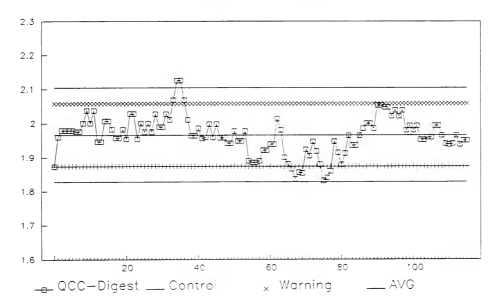
Sw(C-D) = 0.0424

Duplicates:

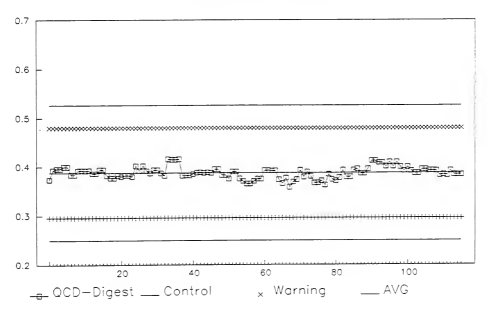
Number of Data Pairs	•	Sample Conc Span		Standard Deviation
	FROM	TO		
69	2	200	5.9	1.3
N/A	200	2000	_	
N/A	2000	20000	_	<u> </u>

Detection Limit (DL) = 2 ug/L

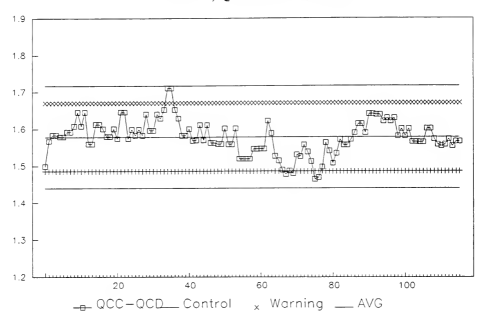
Vanadium, QCC (TBMTR)



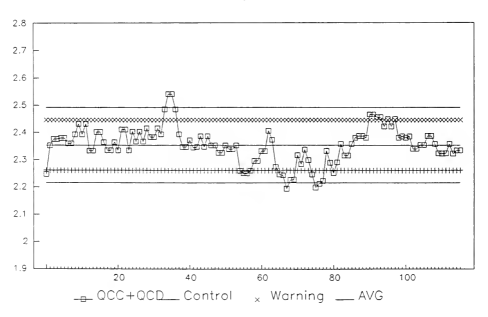
Vanadium, QCD (TBMTR)



Vanadium, QC Difference (TBMTR)



Vanadium, QC Sum (TBMTR)



TBMTR - YTTRIUM (TOTAL) - YYUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 1 - 20,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	638	1.000	1.012	101.2	3.1
QCD:	68	0.200	0.196	98.0	2.9
QCC+QCD:	68	1.200	1.207	100.6	3.0
QCC-QCD:	68	0.800	0.816	102.0	3.3

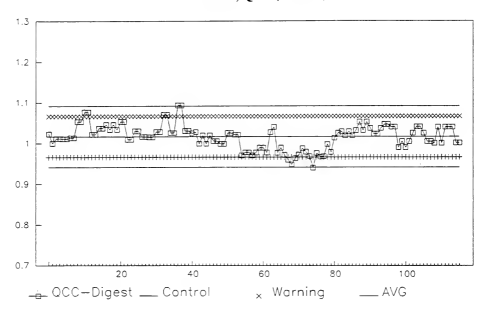
For 1994 Control Limits:

$$Sw(C-D) = 0.0269$$

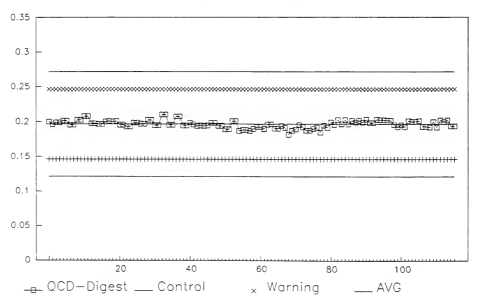
Duplicates:

r of Sample airs Conc Span		Mean Value	Standard Deviation
FROM	TO		
1	100	0.94	0.47
100	1000		
1000	10000		
	Conc S FROM 1 100	Conc Span FROM TO 1 100 100 1000	Conc Span Value FROM TO 1 100 0.94 100 1000 -

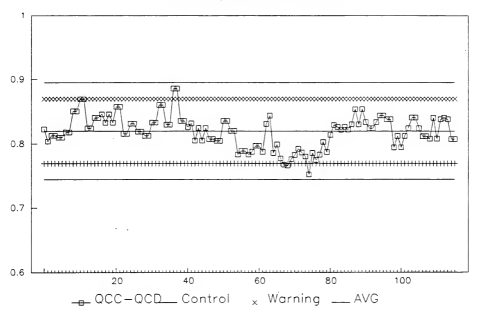
Yttrium, QCC (TBMTR)



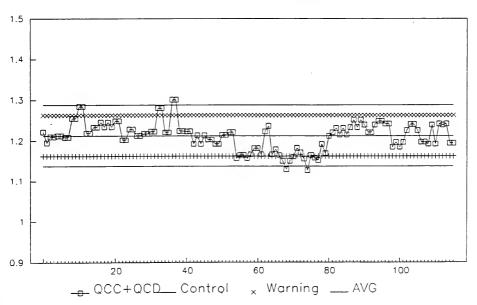
Yttrium, QCD (TBMTR)



Yttrium, QC Difference (TBMTR)



Yttrium, QC Sum (TBMTR)



TBMTR - ZINC (TOTAL) - ZNUT

Quality Control Data from January 1 to December 31, 1993

Analytical Range: 10 - 15,000 ug/L

Control Samples:

	Number of Data	Target Conc.	Avg. Conc. Measured	% Recovery	% Rel. Std. Dev.
QCC:	68	2.000	1.912	95.6	3.0
QCD:	68	0.400	0.378	94.5	5.4
QCC+QCD:	68	2.400	2.290	95.4	3.0
QCC-QCD:	68	1.600	1.534	95.9	3.3

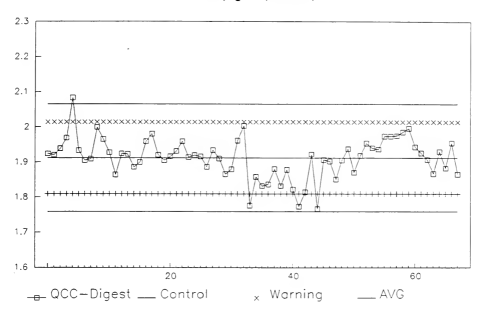
For 1994 Control Limits:

$$Sw (C-D) = 0.0511$$

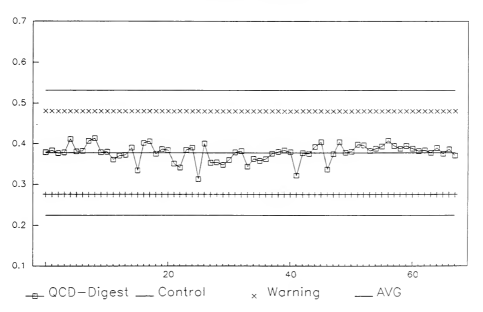
Duplicates:

Number of Data Pairs	Samp Conc S		Mean Value	Standard Deviation	
-	FROM	TO			
67	10	1000	40.	4.1	
N/A	1000	10000	_	_	
N/A	10000	15000		_	

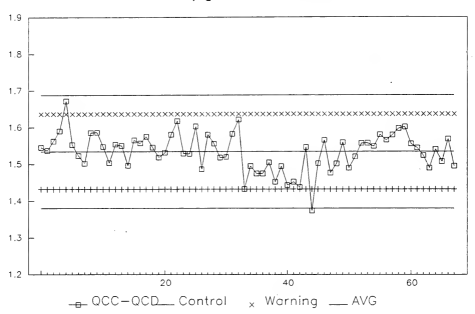
Zinc, QCC (TBMTR)



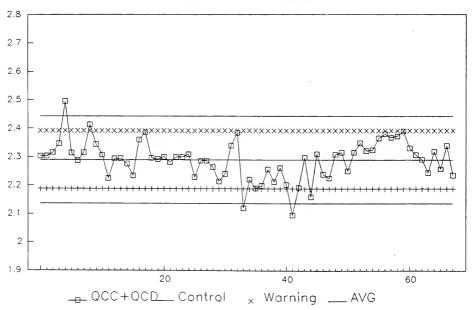
Zinc, QCD (TBMTR)



Zinc, QC Difference (TBMTR)



Zinc, QC Sum (TBMTR)





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